

# EXHIBIT G

Exhibit to Defendant's Memorandum of Law in Support of its Opposition to Plaintiff's Motion For Preliminary Injunction For False Advertising  
J-B Weld Company, LLC v. The Gorilla Glue Company  
Civil Action No. 17-cv-03946 - Judge Leigh Martin May

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**EXPERT REPORT OF HAL PORET IN MATTER OF  
J-B WELD COMPANY, LLC V. THE GORILLA GLUE COMPANY**

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**SURVEY TO ASSESS THE EXTENT TO WHICH:  
(1) THE USE OF THE TERM “EPOXY” IN CONNECTION WITH  
GORILLA GLUE’S “STEEL BOND EPOXY” PRODUCT IS MATERIAL  
TO CONSUMER PURCHASE DECISIONS; AND  
(2) THE TERM “STEEL BOND” COMMUNICATES TO CONSUMERS  
THAT THE PRODUCT CONTAINS STEEL/METALS**

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REPORT PREPARED FOR:  
Dinsmore & Shohl LLP

PREPARED BY:  
Hal Poret  
142 Hunter Ave  
Sleepy Hollow, NY 10591

February 2018

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## ***BACKGROUND AND PURPOSE***

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J-B Weld Company, LLC (“J-B Weld”) has filed a lawsuit against The Gorilla Glue Company (“Gorilla Glue”) and has filed a motion for preliminary injunction alleging that the Gorilla Glue two-part adhesive product that is labeled “Steel Bond Epoxy” (the “Gorilla Glue Product”) is falsely or misleadingly advertised.<sup>1</sup> The following is an image of the Gorilla Glue Product at issue:




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<sup>1</sup> I am aware that J-B Weld previously filed a motion for preliminary injunction alleging that the trade dress of the Gorilla Glue packaging infringes J-B Weld's packaging trade dress.

J-B Weld alleges that the use of the term “epoxy” in connection with the Gorilla Glue product is false or misleading to consumers. J-B Weld alleges that “epoxy” indicates a certain chemical composition including an epoxy group, and that the Gorilla Glue Product does not contain epoxy, but rather methyl methacrylate. J-B Weld alleges that Gorilla Glue’s labelling of the product as “epoxy” has a material impact on consumer purchasing decisions.

J-B Weld also alleges that the use of the term “steel bond” communicates to consumers that the product contains steel or metal (such as iron).

Dinsmore & Shohl LLP, counsel for Gorilla Glue, retained me to design and conduct a consumer survey to test the extent to which J-B Weld’s allegations are supported. The survey I designed and executed tested the following: (1) the extent to which the use of the term “epoxy” in connection with the Gorilla Glue Product has a material impact on consumer purchasing decisions; and (2) the extent to which the term “steel bond” in connection with the Gorilla Glue Product communicates to consumers that the product contains steel or other metals.<sup>2</sup>

This report details the methodology, execution, and results of the survey I conducted. As discussed in more detail below, the survey showed that: (1) the use of the term

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<sup>2</sup> I did not attempt to directly test whether consumers understand the term “epoxy” to communicate that the product has a particular chemical composition (containing an epoxy group), as I did not have confidence that enough consumers would have sufficient sophistication in issues of product chemistry to be able to articulate opinions on this issue, such as whether a product containing methyl methacrylate falls within their understanding of “epoxy.” In my view, it was a more reliable and useful approach to test whether the term “epoxy” has a material impact on purchase decisions, as the crux of J-B Weld’s argument is that the use of the term “epoxy” will cause consumers to purchase the product due to whatever their belief is about what “epoxy” means. Assessing whether the term “epoxy” impacts purchase behaviors directly tests the merits of J-B Weld’s allegations. If the term “epoxy” does not materially impact purchase decisions, this would also tend to indicate that the term “epoxy” does not misleadingly convey a more desirable chemical composition, as one would expect the term to increase purchase interest if “epoxy” did lead consumers to such a belief.

“epoxy” on the Gorilla Glue product does not have a material impact on consumer interest in purchasing the product; and (2) the use of the term “steel bond” does not communicate that the product contains steel or metals to a significant proportion of consumers.

In connection with designing my survey and preparing this report, I reviewed the following materials: (1) Motion for Preliminary Injunction For False Advertising; (2) Memorandum in Support of Motion for Preliminary Injunction For False Advertising; (3) J-B Weld website; (4) Gorilla Glue website; (5) Other websites that sell J-B Weld and/or Gorilla Glue two-part adhesive products, such as Amazon.com, and homedepot.com; (6) Complaint; (7) First Motion for Preliminary Injunction (on trade dress); (8) Expert Report of Mark Keegan; (9) Rebuttal Declaration of Jacob Jacoby Ph.d.; (10) Rebuttal Declaration of Michael Rappeport Ph.d.; (11) J-B Weld Reply Memorandum in Support of First Motion for Preliminary Injunction; (12) Notice of Filing Newly Discovered Evidence; (13) Declaration of Neil C. Jones; and (14) Supplemental Declaration of Carlton E. Hanson.

The fee charged for the survey was \$45,000. This includes the fees paid to the survey programming and sampling services and for the preparation of this report. Any additional work in connection with this matter will be charged at my rate of \$625 per hour. None of my compensation in this matter depends upon the outcome of this case in any way.

## ***AUTHORSHIP AND QUALIFICATIONS***

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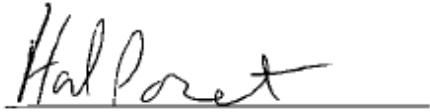
This study was designed, supervised, and implemented by Hal L. Poret, President at Hal Poret, LLC.

I have personally designed, supervised, and implemented over 1,000 surveys regarding the perceptions and opinions of consumers. Over 300 have involved consumer perception with respect to advertising, and over 300 have been conducted online. I have personally designed numerous studies that have been admitted as evidence in legal proceedings and I have been accepted as an expert in survey research on numerous occasions by U.S. District Courts, the Trademark Trial and Appeal Board, the FTC, and the National Advertising Division of the Council of Better Business Bureaus (NAD).

I am a member of the American Association of Public Opinion Research, publisher of *Public Opinion Quarterly* and the *Journal of Survey Statistics and Methodology*; the International Trademark Association; and the National Advertising Division of the Council of Better Business Bureaus (NAD). I routinely conduct market research surveys for a variety of small to large corporations and organizations.

I have frequently spoken at major intellectual property and legal conferences on the topic of how to design and conduct surveys that meet legal evidentiary standards for reliability, including conferences held by the International Trademark Association (INTA), American Intellectual Property Law Association, Practicing Law Institute, Managing Intellectual Property, Promotions Marketing Association, American Conference Institute, and various bar organizations.

In addition to my survey research experience, I hold bachelors and masters degrees in mathematics and a J.D. from Harvard Law School. Additional biographical material, including lists of testimony and publications, is provided in Appendix A.

A handwritten signature in black ink, appearing to read "Hal Foret", is written over a horizontal line.

Hal Foret

Dated: February 16, 2018



## ***STUDY DESIGN***

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A total of 400 respondents participated in this survey among consumers of two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high-performance applications.<sup>3</sup>

As this survey was conducted online, all the instructions and questions were displayed on respondents' computer screens and each question appeared on its own screen, unless otherwise stated.

The survey included two key portions: 1) to assess the extent to which the term "epoxy" has a material impact on consumer purchase interest; and 2) to measure consumer perception regarding the term "steel bond" in the context of the Gorilla Glue package.

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<sup>3</sup> See the Sampling section of this report for more information regarding who qualified for and completed the survey.

### **Assessing the Extent to Which “Epoxy” Impacts Purchase Intent**

The format for the portion of the survey assessing the extent to which the term “epoxy” has a material impact on consumer purchase interest consisted of a classic experimental design including a Test Group and a Control Group.<sup>4</sup> In the Test Group, respondents were shown the actual Gorilla Glue product containing the allegedly misleading use of the term “epoxy” and were asked to rate their level of interest (if any) in purchasing the product if they wanted to purchase a two-part adhesive product. Respondents in the Control Group took a nearly identical survey with the sole exception that the term “epoxy” was replaced with the term “adhesive” on the Gorilla Glue Product shown to respondents. The term “adhesive” is an ideal and appropriate control because it is a very general term that does not convey any particular chemical composition or level of performance. Since the only difference between the Test and Control Group is the replacement of the term “epoxy” with the term “adhesive” on the Gorilla Glue Product, the survey isolates the impact of the term “epoxy” and assesses whether this term materially impacts purchase interest. If there is a significant difference in the results of the Test and Control Group, this difference must be attributed to the influence of the term epoxy on consumer purchase interest. If not, this establishes that the term epoxy

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<sup>4</sup> A Control Group in a survey is akin to a placebo group in a classic scientific experiment. When a Test Group is given a medication and questioned about its impact, a Control or Placebo Group is given a placebo and asked the same questions to assess the extent to which the same result ensues. A placebo is a pill that removes the active ingredient at issue but changes nothing else. If, for example, 30% of the Test Group responds that the medication helped their headache, the Control Group must be consulted to determine the extent to which, if at all, this result can be reliably attributed to the effectiveness of the active ingredient. If 25% to 30% of the Control Group reports that the medication (placebo) helped their headache, we know that the 30% Test Group result cannot be attributed to the effectiveness of the test medication, as those given the placebo had a very similar result. If, on the other hand, only 10% of the Control Group reports a benefit, we know that the 20% difference between the Test result (30%) and the Control result (10%) must reflect the genuine impact of the Test medication. The same experimental design (comparing Test and Control Groups) is commonly used in advertising surveys to isolate the impact of the “active ingredient” (in this case, the allegedly misleading “epoxy” term at issue) and weed out the impact of any other factors.

does not meaningfully impact purchase interest, as it led to the same result as if the term “adhesive” was used instead.<sup>5</sup>

### Test Group

After a series of initial screening questions, all 200 Test Group respondents were prompted as follows:

For this survey, please imagine that you were shopping for a two-part adhesive for applications such as bonding metal, plastics, concrete, ceramics, piping, or other high performance applications.

On the next screen you will be shown a two-part adhesive product. Please take your time to look at the product as you would if you were seeing it in a store or online and were considering purchasing it.

After you are finished looking the product, you will be asked some questions. For any question, if you have no opinion or do not know, then please indicate so. Please do not guess.

This introduction set an appropriate context for subsequently testing for any impact of the term “epoxy” by putting respondents in the mental state of a consumer who specifically desires a two-part adhesive product for a high performance application.

On the next screen, Test Group respondents saw the following instruction and image, bearing the “epoxy” term at issue:

Please take your time to look at the following product. You may click on the image to see an enlarged version.

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<sup>5</sup> This Test-Control Group experimental design is also referred to by Dr. Jacoby as a “between” experimental design in his Rebuttal Declaration submitted in connection with the first motion for preliminary injunction regarding trade dress infringement.



Even without enlarging the image, the text “Steel Bond Epoxy” was clear and easily readable.

After viewing the product for at least twenty seconds, respondents were then further instructed:

Before continuing with the survey, please indicate whether or not you have clearly viewed the product image clearly.

- I viewed the product image clearly
- I am unable to view the product image clearly

Respondents viewed the product for a minimum of twenty seconds and confirmed they viewed the image clearly before continuing to the next screen. This is a standard quality control procedure that ensures respondents successfully view the product for a period of time which allows them to meaningfully participate in the survey.

Upon continuing with the survey, respondents were shown the image again and asked:

Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.

- Extremely interested
- Very interested
- Moderately interested
- Slightly interested
- Not at all interested
- Don't know/No opinion

To account for potential response bias due to response option order, the order in which these choices were presented to respondents was rotated so that half of all respondents were shown this list in the order shown above while the other half of all respondents were shown the list in the following order:

- Not at all interested
- Slightly interested
- Moderately interested
- Very interested
- Extremely interested
- Don't know/No opinion

This concluded the portion of the survey designed to assess the extent to which the term “epoxy” has a material impact on consumer purchase interest in the Test Group.

#### Control Group

As indicated above, the survey also included a Control Group comprised of 200 separate and unique respondents. Respondents in the Control Group took a survey identical to that detailed above for respondents in the Test Group with the sole exception that the Control Group was shown the following control image bearing the control term “adhesive” in lieu of the test image bearing the “epoxy” term:





All other aspects of the survey were identical. Therefore, comparing the Test Group and the Control Group results regarding respondents' level of interest in purchasing the product isolates the impact of the "epoxy" term at issue.

For all respondents in both groups, the question asking them to rate their level of interest in purchasing the product concluded the portion of the survey designed to assess the extent to which the term “epoxy” has material impact on consumer purchase interest.

### **Measuring Consumer Perception of “Steel Bond”**

The format for the second portion of the survey involved questioning respondents about the term “steel bond” in the context of the Gorilla Glue package. Following the question about purchase interest, respondents were again shown the Gorilla Glue package and instructed that they were going to be asked specifically about a particular phrase on the package. The phrase “steel bond” was circled in an oval to make clear to respondents that this is the phrase they would be asked about. Respondents were then asked questions regarding their understanding of the phrase. For this portion of the survey, there was no meaningful distinction between the Test and Control Groups. The phrase “steel bond” appeared on the product in both groups. Accordingly, both groups were actually “Test Groups” for the second portion of the survey, as both tested consumer reaction to the term “steel bond” on the Gorilla Glue product, in one case “Steel Bond” Epoxy and in the other case “Steel Bond” Adhesive. There was no separate Control Group for the survey’s measurement of consumer understanding of the term “steel bond.”<sup>6</sup> As discussed in more detail below, rather than a separate Control Group, an internal control answer choice was used to measure the level of survey “noise” with respect to the issue of how “steel bond” is understood.

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<sup>6</sup> In this regard, it is important to note that a Control Group would only be to the benefit of Gorilla Glue, as a Control Group result is subtracted from any Test Group confusion/deception result, thereby reducing any net finding of confusion/deception. Accordingly, the absence of a Control Group in this instance would yield the most favorable result (highest) for J-B Weld.



Following the first portion of the survey that culminated in the purchase interest question, all respondents were next prompted:

We would now like to ask you about a specific phrase on the product.

On the next screen we will show you the same product again, this time with a **RED OVAL** around the phrase we would like to ask you about.

Please take another opportunity to look at the product so you can answer a few more brief questions about the phrase in the red oval.

On the next screen, respondents were shown the following instruction and product image with a red oval around the term “steel bond:”

Please look at the product again and review the phrase with a **RED OVAL** around it. Our remaining questions will be specifically about this phrase.



For consistency, respondents were shown a product image accurately corresponding with the image they saw in the previous portion of the survey. Therefore, the 200 respondents who were in the Test Group for purchase intent were shown the true Gorilla Group Product image bearing the term “epoxy” with a red oval added around the term “steel bond.” Meanwhile, the 200 respondents who were in the Control Group

for purchase intent were shown the altered Gorilla Glue Product image bearing the term “adhesive” with a red oval added around the term “steel bond:”



Adding the red oval around the term “steel bond” in the images served only to make clear to respondents which term they would be asked about. There is no reason why placing a red oval around “steel bond” would influence respondents’ understanding of

what that term means, particularly since the full package was shown so that the term was viewed in the context of the overall package.

After viewing this image for twenty seconds, all respondents were further instructed:

Before continuing with the survey, please indicate whether or not you have clearly viewed the product image and read the phrase in the red oval.

- I viewed the product image and read the phrase in the red oval clearly
- I am unable to view the product image or unable to read the phrase in the red oval clearly

Respondents viewed the image for a minimum of twenty seconds and confirmed they viewed the image and read the phrase clearly before continuing.

Upon continuing with the survey, respondents were asked an open-ended question:

What does the phrase in the red oval communicate to you about the product, if anything?

*Please be as complete and detailed as possible.*

Respondents could type in any answer or select, "Nothing/Don't know."

This open-ended question allowed respondents to express any answer regarding what they understood the phrase "steel bond" to mean without the survey itself suggesting any potential interpretation.

All respondents who entered any text in response to the open-ended question were then given the following probe on the same screen showing the previous question and answer:

Anything else?

*Please be as complete and detailed as possible.*

Respondents could type in any answer or select “No, nothing else.”

This follow-up probe ensured that respondents who had multiple thoughts about what the phrase “steel bond” communicated had sufficient opportunity to express them all.

Next, all respondents were asked a more specific closed-ended question aimed at resolving any potential ambiguities in previous open-ended responses and ensuring that respondents had the opportunity to express their full understanding of the phrase “steel bond”:

You may have mentioned this already, but which of the following, if any, does the phrase in the red oval communicate to you about the product?

It communicates that...

Respondents could select as many as they felt applied from the following randomized list, or could select “Don’t know/No opinion:”

- The adhesive is very strong
- The adhesive contains steel/metal
- The adhesive works on steel/metal
- The adhesive is eco-friendly

This question explicitly offered the choice that “the adhesive contains steel/metal” so that any respondent who interpreted “steel bond” to communicate such a message could easily express this simply by selecting this choice. The choices that the “adhesive

is very strong” and that “the adhesive works on steel/metal” were appropriate choices that represented other plausible interpretations respondents might hold.

The answer choice that the “adhesive is eco-friendly” was a control choice used to control for any tendency of the closed-ended question to lead to respondents to select a choice that was not genuinely communicated by the phrase at issue. Since the term “steel bond” could not be said to communicate that the product is “eco-friendly,” this was an appropriate choice to measure the noise or false positive level associated with a closed-ended question.

This concluded the main survey for all respondents.

Screenshots of the survey will be provided in Appendix C.

## ***SUMMARY OF KEY FINDINGS***

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This section details certain key survey findings. Other survey results are discussed further in the Detailed Findings section below.

### **Impact of “epoxy” on purchase interest**

The following table shows the results of the key question regarding purchase interest:

All Respondents – [Q220] Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.					
	Test Group (N=200)		Control Group (N=200)		NET Result
Base: All Respondents	N	%	N	%	
<b>TOP TWO BOX (EXTREMELY/VERY)</b>	<b>147</b>	<b>73.5%</b>	<b>153</b>	<b>76.5%</b>	<b>-3.0%</b>
Extremely interested	76	38.0%	71	35.5%	2.5%
Very interested	71	35.5%	82	41.0%	-5.5%
Moderately interested	47	23.5%	36	18.0%	5.5%
Slightly interested	5	2.5%	10	5.0%	-2.5%
Not at all interested	1	0.5%	1	0.5%	0.0%
Don't know/No opinion	0	0.0%	0	0.0%	0.0%
Average result	4.1		4.1		0

As this table shows:

- (1) the difference between the 38.0% Test Group result for “extremely interested” and the corresponding 35.5% Control Group result is small (2.5%) and not statistically significant;
- (2) the “top two box” result (combining extremely and very interested) of 73.5% for the Test Group was actually lower than the corresponding 76.5% result for the Control Group; and
- (3) the Test and Control Groups had identical 4.1 average results on the 5-point scale from “Not at all interested” (a “1” on the scale) to “Extremely interested” (a “5” on the scale.)



Based on these results, it is my opinion that the term “epoxy” does not meaningfully impact purchase decisions, as consumer purchase interest was no higher when the term “epoxy” was used than when “epoxy” was replaced with “adhesive.”

Consumer understanding of “steel bond”

Only 2.3% of all respondents (9 of 400) answered that the term “steel bond” communicates that the product contains steel/metals in response to the two open-ended questions about “steel bond.”

In the closed-ended question, only 10.3% of respondents selected that the adhesive contains steel/metal when asked what the phrase “Steel Bond” communicates. In contrast, 87.3% answered that the phrase communicates that the adhesive is very strong and 50.8% that the phrase communicates the adhesive works on steel/metal.

5.0% of respondents selected the control choice – that the product is “eco-friendly.” Subtracting this 5.0% noise level from the 10.3% result yields a net of 5.3%.

Based on both the 2.3% open-ended rate of answering that the product contains steel/metals and the 5.3% net result in the closed-ended question, it is my opinion that the term “steel bond” does not communicate to a significant percentage of consumers that the product contains steel/metals. Rather, “steel bond” is overwhelmingly understood to communicate that the bond is very strong and to a lesser but significant degree that the product can be used to bond steel/metals.

See Detailed Findings section below for additional information on results. The full data will be provided in its original electronic form in Appendix D.



## ***METHODOLOGY***

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### **THE RELEVANT UNIVERSE OF INTEREST**

The survey consisted of U.S. consumers age 18 and older who have purchased in the past 6 months, or are likely to purchase in the next 6 months, two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high-performance applications.

Because J-B Weld alleges that the Gorilla Glue product is not properly characterized as an “epoxy,” the screening criteria did not use the term “epoxy” to identify prospective purchasers of the Gorilla Glue product. Rather, the screening criteria described various types of adhesive products, and described the type of adhesive at issue to be a ... “two-part adhesive for bonding metal, plastics, concrete, ceramics, piping, and other high-performance applications.”

This allowed the survey to identify those who would consider purchasing the Gorilla Glue product without the survey doing anything to call attention to the term “epoxy” or doing anything to suggest that the product is an “epoxy,” since J.B. Weld alleges that it is not. This allowed the survey to appropriately simulate a scenario in which a consumer who desires a two-part adhesive for a high-performance bonding application sees the Gorilla Glue Product and to measure the consumer response to the package without anything tainting their perception of what type of product it is or whether it is an “epoxy.”

First, after initial demographic questions, all potential respondents were asked:

Which of the following types of products, if any, have you purchased in the past 6 months?

*(Select all that apply)*

Respondents could select as many as applied to them from the following list of randomized options, or “None of the above:”

- Glues or adhesives
- Tapes
- Caulks
- Nails
- Bolts or screws
- Electrical supplies
- Lumber
- Plumbing supplies

All respondents were then asked:

Which of the following types of products, if any, are you likely to purchase in the next 6 months?

*(Select all that apply)*

Respondents were shown the same list as had been shown on the previous screen and could again select as many as applied to them, or “None of the above.”

Respondents who selected “glues or adhesives” in response to at least one of these questions were then asked additional screening questions. The other options on the list were included to mask the topic of the survey and to provide a variety of options from which respondents could select.

Next, respondents who previously answered that they have purchased glues or adhesives in the past six months, were asked:

Which of the following types of glues & adhesives, if any, have you purchased in the past 6 months?

*(Please read the answer choices carefully and select all that apply)*

The following table displays the randomized options from which respondents could select and the proportion of final respondents who selected each:

Glues & Adhesives Purchased in Past 6 Months		
(N=400)	N	%
Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications	275	68.8%
Super glue for very quick forming bonds	266	66.5%
White glue for lightweight materials, such as paper, cardboard, cloth and crafts.	177	44.3%
Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass	167	41.8%
Yellow wood glue	155	38.8%
Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.	94	23.5%
None of the above	2	0.5%

Respondents who answered that they have purchased “two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications” in the past six months were considered part of the relevant sample universe and qualified to participate in the main survey, because the relevant Gorilla Glue Product is this type of product.

Meanwhile, respondents who previously answered that they are likely to purchase glues or adhesives in the next six months, were asked:

Which of the following types of glues & adhesives are you likely to purchase in the next 6 months?

*(Please read the answer choices carefully and select all that apply)*

The following table displays the randomized options from which respondents could select and the proportion of final respondents who selected each:

Glues & Adhesives Likely to Purchase in Next 6 Months		
(N=400)	N	%
Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications	255	63.8%
Super glue for very quick forming bonds	215	53.8%
Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass	164	41.0%
Yellow wood glue	150	37.5%
White glue for lightweight materials, such as paper, cardboard, cloth and crafts.	140	35.0%
Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.	107	26.8%
None of the above	2	0.5%

Respondents who answered that they are likely to purchase “two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications” in the next six months were also considered part of the relevant sample universe and qualified to participate in the main survey.

Upon completion of the main survey, respondents were asked the following questions for classification purposes. These questions were asked at the completion of the survey, as opposed to during the screening portion, to avoid drawing specific attention to the key issue of the survey prior to exposing respondents to the main survey questions.

First, respondents were asked:

Do you or does anyone in your household work for any of the following?

*(Select all that apply)*

The following table displays options from which respondents could select and the proportion of final respondents who selected each:

You or Anyone in Your Household Works For		
(N=400)	N	%
A company that makes or distributes glues or adhesive products	10	2.5%
A retail or online store that sells glues or adhesive products	12	3.0%
None of these	381	95.3%

Including this question allowed me to exclude from my analysis any respondent who works, or has a member of their household who works, for a company or store involved in the making or distribution of the type of product at issue. Excluding these respondents from my analysis would not meaningfully impact the findings or results of this study.

As is standard practice, respondents who work or have someone in their immediate household who works in advertising or market research were screened out during the initial screening questions at the beginning of the survey.

After the main survey was concluded, respondents were also asked a series of questions regarding the types of stores where respondents have shopped, or would be likely to shop, for glues or adhesive products:

At which of the following stores or websites, if any, have you shopped for glues or adhesive products in the past 6 months?

The following table displays options from which respondents could select and the proportion of final respondents who selected each:

Shopped at In the Past 6 Months		
(N=400)	N	%
Home Depot	256	64.0%
Lowe's	211	52.8%
Walmart	158	39.5%
Amazon.com	92	23.0%
Ace Hardware	89	22.3%
Target	58	14.5%
True Value Hardware	43	10.8%
Auto Zone	25	6.3%
Costco	23	5.8%
Advance Auto Parts	16	4.0%
None of these	11	2.8%

Followed by:

At which of the following stores or websites, if any, are you likely to shop for glues or adhesive products in the next 6 months?

The following table displays options from which respondents could select and the proportion of final respondents who selected each:

Likely to Shop at In the Next 6 Months		
(N=400)	N	%
Home Depot	246	61.5%
Lowe's	219	54.8%
Walmart	149	37.3%
Amazon.com	104	26.0%
Ace Hardware	95	23.8%
Target	59	14.8%
True Value Hardware	52	13.0%
Auto Zone	32	8.0%
Costco	25	6.3%
Advance Auto Parts	20	5.0%
None of these	5	1.3%

Next, respondents were asked a series of questions regarding their use of glues and adhesive products. The following tables display these questions and results to each:

Do you purchase glues or adhesive products for use with...		
(N=400)	N	%
Home improvement projects or repairs	390	97.5%
Automotive projects or repairs	138	34.5%
Other projects/repairs	162	40.5%

Do you purchase glues or adhesive products for...		
(N=400)	N	%
Personal uses only	295	73.8%
Professional (for your work or occupation) uses only	5	1.3%
Both personal and professional uses	100	25.0%

As this table shows, the survey included a substantial component of individuals who use glues/adhesives for personal uses (75.0%) and a substantial component of individuals who use glues/adhesives for professional uses (26.3%).

Respondents were also asked the following at the end of the survey:

Do you purchase any glues or adhesive products that are advertised as <u>epoxy</u> products?		
(N=400)	N	%
Yes, I do	286	71.5%
No, I do not	30	7.5%
Not sure	84	21.0%

As this table shows, the large majority of respondents do purchase products advertised as “epoxy.”

Finally, respondents were asked:

In the past 6 months, have you taken any other survey that was specifically about epoxy products?

The following table displays the response options available to respondents and the proportion of final respondents who selected each:

Taken Survey About Epoxy Products in the Past 6 Months		
N=400	N	%
Yes, I have	14	3.5%
No, I have not	374	93.5%
Not sure	12	3.0%

Including this question allowed me to exclude from my analysis any respondent who has taken another survey on a similar topic in the past six months, if desired. Excluding these respondents from my analysis would not meaningfully impact the findings or results of this study.

This concluded the screening and classification questions for all respondents.

The actual wording of the screening questions used is shown in Appendix B.

### **SAMPLING PLAN**

The sampling plan involved a random selection of consumers who are part of an online panel.

Online surveys are well-accepted in the field of survey research as a standard, reliable methodology. Indeed, online surveys are now the most common method of conducting market research among consumers. Businesses and other organizations routinely make decisions of importance based on the results of online survey research among consumers, and online surveys have been accepted in evidence in numerous U.S.



District Court cases. I have personally designed and executed numerous internet surveys that have been accepted by courts.

The sample of panelists used in the survey was provided by Research Now, a leading supplier of online sample for surveys. I have worked with Research Now on many surveys and have found its procedures and panels to be highly reliable. Research Now has a large and diverse panel consisting of millions of Americans and is highly regarded as a reputable source of respondents for online surveys within the field of market research. Research Now utilizes appropriate industry procedures for ensuring the integrity and quality of its panels. Research Now employs a “by-invitation-only” panel recruitment model to enroll pre-validated individuals and, therefore, maintains a panel comprised of the most credible survey takers who are less prone to self-selection bias. Quality and integrity of its research panel is also obtained and maintained in the following ways.

- It requires a double opt-in and agreement to provide truthful and well-considered answers to online market research surveys. First, potential panelists opt-in during the enrollment process, and then they are sent a follow-up email confirmation that requests the potential panelist to click a link to validate the opt-in. Then, he or she is sent a follow-up email providing access to their member account and they can begin receiving surveys.
- A unique email address is required to opt-in to the panel and physical addresses provided by panelists in the US are verified against government postal information.
- Research Now implements data quality measures by focusing on identifying and pursuing panelists who exhibit suspicious behaviors. This is done by identifying members through routine review of behaviors and sometimes with the help of its clients, and then evaluating a wider set of behaviors, particularly their profile information and survey performance.

- Research Now also employs a “Three Strikes Policy” in which panelists who commit survey offenses, such as speeding, inattentiveness, poor quality open ends, answering inconsistencies and selecting dummy answers, are flagged with an “offense” code. Panelists who are flagged three times for such offenses are disqualified from panel membership and future surveys.

Using data that had previously been collected (completely unrelated to this survey), Research Now was able to pre-identify members of its panel who are very interested in home improvements and who also shop at home improvement stores where two-part adhesive products such as the Gorilla Glue Product are sold.

Invitations were then sent targeting those pre-identified panelists, thus increasing the likelihood that respondents entering the survey would be consumers of the relevant type of adhesive. The purpose of the survey was withheld from respondents. Without knowing the purpose of the survey, respondents needed to meet the screening criteria to qualify for the survey. In doing so, they confirmed that they are indeed part of the Relevant Sample Universe.

During the initial field period I monitored the rate of qualification within each individual age and gender group. The calculated incidence of relevant consumers within each age and gender group was then used in combination with census data on age and gender to produce the following final sample:

<b>Final Number of Respondents by Age and Gender</b>				
	Men		Women	
N=200 per Group	N	%	N	%
18 – 34	43	21.5%	20	10.0%
35 – 54	55	27.5%	30	15.0%
55 and older	36	18.0%	16	8.0%

This methodology for producing a representative sample of the relevant category (here, consumers of two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high-performance applications) is standard and well-accepted.

The following tables display the final proportion of sample achieved by level of education and household income:

<b>Final Number of Respondents by Level of Education</b>		
N=400	N	%
Less than high school	2	0.5%
High school	28	7.0%
Some college	91	22.8%
Bachelor's degree or higher	279	69.8%

<b>Final Number of Respondents by Household Income</b>		
N=400	N	%
Under \$25,000	11	2.8%
\$25,000-\$49,999	45	11.3%
\$50,000-\$74,999	67	16.8%
\$75,000-\$99,999	95	23.8%
\$100,000 - \$124,999	59	14.8%
\$125,000 or higher	102	25.5%
Prefer not to answer	21	5.3%

Survey invitations were sent across the U.S. in geographic proportion to Census data. The following table displays the final proportion of sample achieved by region:

<b>Final Number of Respondents by Region</b>		
N=400	N	%
Midwest	77	19.3%
Northeast	94	23.5%
South	73	18.3%
West	82	20.5%
Southeast	74	18.5%

### **DATA PROCESSING**

Data was collected by Focus Vision, a company specializing in web survey programming and data collection and processing, and made available to Hal Poret, LLC through an electronic portal on an ongoing basis. The data set showing each respondent's answers to all questions will be provided in electronic form.<sup>7</sup>

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<sup>7</sup> See Appendix D of this report.

### **INTERVIEWING PROCEDURES**

The online survey was programmed and hosted by Focus Vision. My staff and I thoroughly tested the programmed survey prior to any potential respondents receiving the invitation to participate in the survey.

### **DOUBLE-BLIND INTERVIEWING**

It is important to point out that the study was administered under “double-blind” conditions. That is, not only were the respondents kept uninformed as to the purpose and sponsorship of the study, but the services involved in providing the sample and administering the online interviews (Focus Vision and Research Now) were similarly “blind” with respect to the study’s purpose and sponsorship.

### **INTERVIEWING PERIOD**

Interviewing was conducted from January 16, 2018 through January 29, 2018.

### **QUALITY CONTROL**

Several measures were implemented to ensure a high level of quality control and validation with respect to respondents taking the survey.

Upon initially entering the survey, all respondents were required to pass a test to verify that each respondent is a live person. The test employed in this survey is a CAPTCHA<sup>8</sup> program that generates a task that humans can pass but current computer programs cannot. CAPTCHA is a well-known and widely-used tool in online survey research.

Upon successfully passing the CAPTCHA test, respondents were then asked to enter their year of birth followed by their gender. This information was checked against the

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<sup>8</sup> CAPTCHA is an acronym for “Completely Automated Public Turing test to tell Computers and Humans Apart.”

sample provider's (Research Now's) demographics on record for each respondent and any respondent providing an incorrect or inconsistent year of birth and/or gender were unable to continue to the main survey.

Respondents were then also asked to select their age range. Any respondent who selected an age range that was not consistent with the year of birth they previously entered were unable to continue with the survey.

These combined steps ensured that the survey was being taken by an actual live person and that each person was paying a certain level of attention to the survey questions and taking a certain level of care in entering responses.

All respondents were also asked to select any web browsers or search engines they have used in the past three months. Respondents could select as many as applied to them from a list of ten options, including, "other," "not sure" and one fictitious name: Hagelin. Respondents who selected "Hagelin" were unable to continue. Additionally, respondents who answered that they have used all seven of the actual web browsers and search engines included on the response list, were identified as "yea-sayers" and unable to continue with the survey.<sup>9</sup>

The following question was also asked, permitting additional screening out of respondents who were paying insufficient attention or clicking responses indiscriminately:

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<sup>9</sup> "Yea-sayers" in surveys are typically defined as respondents who answer affirmatively to questions, regardless of their belief.

For quality assurance, please type the word "west" in the blank next to the "Other" box below and then click to continue.

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree
- Other \_\_\_\_\_

Respondents who selected “other” and typed a response in the blank continued with the survey. A review was conducted of all open-ended answers, including responses to this question and respondents who failed to follow instructions for this question, or gave other non-responsive or nonsense answers to open-ended questions were removed from the final data.

Respondents were then also asked to carefully read these instructions:

- \* Please take the survey in one session without interruption.
- \* Please keep your browser maximized for the entire survey.
- \* While taking the survey, please do not consult any other websites or other electronic or written materials.
- \* Please answer all questions on your own without consulting any other person.
- \* If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey.

Two options were provided in response to these instructions: 1) I understand and agree to the above instructions, and 2) I do not understand or do not agree to the above instructions. Qualified respondents who understood and agreed to these instructions continued to the main section of the survey.

Additionally, the survey program was set up in such a way as to restrict respondents from taking the survey via mobile phones. This contributed to ensuring respondents could easily and clearly view the images displayed in the survey as well as each question and corresponding response options.



## DETAILED FINDINGS

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### I. Purchase Interest

#### *Purchase Interest – All Respondents*

There was not a significant difference in results between the Test Group and Control Group regarding level of interest in purchasing the product based on the presence or absence of the term “epoxy.” The following table shows the results to the purchase interest question among Test and Control Group respondents:

All Respondents – [Q220] Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.					
	Test Group (N=200)		Control Group (N=200)		NET Result
Base: All Respondents	N	%	N	%	
<b>TOP TWO BOX (EXTREMELY/VERY)</b>	<b>147</b>	<b>73.5%</b>	<b>153</b>	<b>76.5%</b>	<b>-3.0%</b>
Extremely interested	76	38.0%	71	35.5%	2.5%
Very interested	71	35.5%	82	41.0%	-5.5%
Moderately interested	47	23.5%	36	18.0%	5.5%
Slightly interested	5	2.5%	10	5.0%	-2.5%
Not at all interested	1	0.5%	1	0.5%	0.0%
Don't know/No opinion	0	0.0%	0	0.0%	0.0%
Average result	4.1		4.1		0

These results indicate that use of the term “epoxy” does not have a material impact on consumer interest in purchasing the product, as the level of purchase interest expressed in the Test Group (where the term “epoxy” appeared) was not meaningfully higher than in the Control Group (where “epoxy” was replaced with “adhesive”). The 2.5% difference between the 38.0% “extremely interested” result in the Test Group and the

35.5% result in the Control Group is low and not statistically significant. Further, looking at the “top two box” result (combining the extremely and very interested results) – which is a common market research metric – shows a lower Test Group level (73.5%) than Control Group level (76.5%). The average result in the Test and Control Groups were also an identical 4.1.<sup>10</sup> Based on these results, it is my opinion that the term “epoxy” does not have a material impact on purchase decisions, in that it did not increase purchase interest as compared to when the term “adhesive” was used, a term that does not imply anything about chemical composition or strength or performance level.

*Purchase Interest – Did Not Take a Previous Survey on Epoxy*

I also looked at the results after excluding any respondent who had previously taken a survey on the topic of epoxy. The results remain consistent among this subgroup, as illustrated in the following table:

Did Not Take a Previous Survey about Epoxy – [Q220] Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.					
	Test Group (N=195)		Control Group (N=191)		NET Result
Base: Did not take a previous survey about epoxy	N	%	N	%	
<b>NET EXTREMELY/VERY</b>	<b>142</b>	<b>72.8%</b>	<b>145</b>	<b>75.9%</b>	<b>-3.1%</b>
Extremely interested	71	36.4%	66	34.6%	1.8%
Very interested	71	36.4%	79	41.4%	-5.0%
Moderately interested	47	24.1%	36	18.8%	5.3%
Slightly interested	5	2.6%	9	4.7%	-2.1%
Not at all interested	1	0.5%	1	0.5%	0.0%
Don't know/No opinion	0	0.0%	0	0.0%	0.0%
Average result	4.1		4.0		0.1

<sup>10</sup> Averages were computed by treating “Extremely” as the “5” point on the 5-point scale and “Not at all interested” as the “1” point on the scale.

*Purchase Interest – Among Those Who Purchase Products Advertised as Epoxy*

I also looked at results among respondents who answered at the end of the survey that they purchase adhesives advertised as “epoxy.” Results remain consistent among this subgroup, as illustrated in the following table:

Purchases Epoxy Product – [Q220] Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.					
	Test Group (N=146)		Control Group (N=140)		NET Result
Base: Purchases epoxy products	N	%	N	%	
<b>NET EXTREMELY/VERY</b>	<b>114</b>	<b>78.1%</b>	<b>113</b>	<b>80.7%</b>	<b>-2.6%</b>
Extremely interested	60	41.1%	56	40.0%	1.1%
Very interested	54	37.0%	57	40.7%	-3.7%
Moderately interested	29	19.9%	19	13.6%	6.3%
Slightly interested	3	2.1%	8	5.7%	-3.6%
Not at all interested	0	0.0%	0	0.0%	0.0%
Don't know/No opinion	0	0.0%	0	0.0%	0.0%
Average result	4.2		4.2		0

**II. Perceived Product to Contain Steel***Open-Ended Results*

Among all 400 respondents, 2.3% (9 out of 400) gave an open-ended answer indicating that they believed or likely believed the term “Steel Bond” to communicate that the product contains steel or some sort of metal. The verbatim answers provided by these respondents are displayed in the following table:

<b>"Steel Bond" Communicates the Product Contains Steel – Verbatim Answers</b>		
<b>Resp. ID</b>	<b>[Q250] What the phrase communicates to you:</b>	<b>[Q260] Anything else:</b>
25	epoxy pretending to be metal	
201	That it is made from steel, so presumably, very strong.	steel bond, whatever that means
371	only questions. strong as steel? contains steel?	
1228	Has steel filler	strong
1245	It's bonding process involves steel	
1261	Steel Bond. That the bond is REALLY strong	That maybe the bond between the two elements holding it together is steel. Or just as strong as steel would be
2502	It will be very strong, because the bond will contain steel	
2610	It's a iron clad bonding adhesive?	It creates a strong bond
2516	steel embed	

A 2.3% rate of mentioning that the product contains steel is a very low rate that initially indicates that the phrase "steel bond" does not communicate to a significant percentage of consumers that the product contains steel/metals.

#### *Closed-Ended Results – All Respondents*

Results to the closed-ended follow-up question further validate that there is not a meaningful level of consumers interpreting "steel bond" to communicate that the product contains steel/metals. Among all respondents, only 10.3% (41 out of 400) selected that the adhesive contains steel/metal when asked what the phrase "Steel Bond" communicates.<sup>11</sup> As the following table illustrates, the clear majority (87.3%)

<sup>11</sup> 37 of the 41 respondents who selected this option (90.2%) also answered that "steel bond" communicates that the adhesive is very strong. 40 of the 41 respondents (97.6%) answered that the adhesive is very strong and/or that the adhesive works on steel/metal. The lone other respondent answered only that the adhesive contains steel/metal and that the adhesive is eco-friendly.

understand the phrase to communicate the adhesive is very strong and half (50.8%) understand the phrase to communicate the adhesive works on steel/metal:

“Steel Bond” Communicates – All Respondents		
Base: All Respondents (N=400)	N	%
The adhesive is very strong	349	87.3%
The adhesive works on steel/metal	203	50.8%
The adhesive contains steel/metal	41	10.3%
The adhesive is eco-friendly	20	5.0%
Don't know/No opinion	5	1.3%

The internal control option (“the adhesive is eco-friendly”) was selected by 5.0% of respondents. This option measures the rate of survey noise or false positive level for the closed-ended question – i.e., the tendency to select an option that was clearly not communicated by “steel bond” due to yea-saying, mistake, or other forms of error. Deducting the 5.0% noise rate from the 10.3% rate who selected “the adhesive contains steel/metal” results in a 5.3% net rate of respondents who believe the adhesive contains steel/metal. The 5.3% net rate from the closed-ended question is very low and supports the conclusion that the term “steel bond” does not communicate to a significant percentage of consumers that the product contains steel/metals.

### III. Conclusions

Based in these results, it is my opinion that: (1) the use of the term “epoxy” on the Gorilla Glue product does not have material impact on consumer interest in purchasing the product; (2) the use of the term “steel bond” does not communicate that the product contains steel or metals to a significant proportion of consumers.

**THE FOLLOWING APPENDICES PROVIDED SEPARATELY:**

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**APPENDIX A - CURRICULUM VITAE OF STUDY'S AUTHOR**

**APPENDIX B - QUESTIONNAIRE**

**APPENDIX C - SCREENSHOTS OF PROGRAMMED SURVEY**

**APPENDIX D - DATA FILE**

**APPENDIX E - IMAGES USED TO PROGRAM SURVEY**

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# **APPENDIX A**

Hal L. Poret (hal.inc42@gmail.com; 914-772-5087)

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### ***Education***

- 1998 Harvard Law School, J.D., *cum laude*
- Editor/Writer – Harvard Law Record
  - Research Assistant to Professor Martha Minow
- 1995 S.U.N.Y. Albany, M.A. in Mathematics, *summa cum laude*
- Statistics
  - Taught calculus/precalculus/statistics
- 1993 Union College, B.S. in Mathematics with honors, *magna cum laude*
- Phi Beta Kappa
  - Resch Award for Achievement in Mathematical Research

### ***Employment***

- 2016 - President, Hal Poret LLC
- Design, supervise, and analyze consumer surveys, including Trademark, Trade Dress, Advertising Perception, Consumer Deception, Claims Substantiation studies, Damages, and Corporate Market Research Surveys
  - Consulting regarding survey design and review of other surveys
  - Provided expert testimony at deposition and/or trial regarding survey research in over 100 U.S. District Court litigations and proceedings in front of TTAB, NAD, FTC and FCC.
- 2004 - 2015 Senior Vice President, ORC International
- Designed, supervised, and analyzed consumer surveys in legal and corporate market research areas, and provided expert testimony regarding survey research in legal cases.
- 2003 - 2004 Internet Sports Advantage
- Developed and marketed proprietary internet sports product, and licensed trademark and intellectual property rights.
- 1998 - 2003 Attorney, Foley Hoag & Eliot, Boston, MA
- Represented corporations and individuals in trademark, trade dress, advertising, product, and related legal disputes.
  - Worked with survey experts in developing and using surveys as evidence in trademark, trade dress and advertising disputes.



*Testimony at Trial or by Deposition Past 4 Years*

(Party who retained me shown in bold)

2018	Bratton v. <b>The Hershey Company</b> (Deposition)	USDC Central District of MO
2018	Leadership Studies v. <b>Blanchard Training &amp; Development</b> (Deposition)	USDC Southern District of CA
2017	Superior Consulting v. <b>Shaklee</b> (Deposition)	USDC Middle District of FL
2017	<b>Mercado Latino</b> v. Indio (Deposition)	USDC Central District of CA
2017	Delalat v. <b>Nutiva</b> (Deposition)	USDC Northern District of CA
2017	Dashaw v. <b>New Balance</b> (Deposition)	USDC Southern District of CA
2017	<b>Bearing Tech</b> v. O'Reilly Automotive (Deposition)	USDC Western District of MO
2017	Soundview v. <b>Facebook</b> (Deposition)	USDC District of Delaware
2017	Rovi v. <b>Comcast</b> (Deposition)	USDC Southern District of NY
2017	Puma v. <b>Black &amp; Decker</b> (Trial)	New Mexico Circuit Court
2017	<b>Select Comfort</b> v. Personal Comfort (Trial and Deposition)	USDC District of Minn
2017	<b>Alzheimer's Foundation of America</b> v. Alzheimer's Association (Deposition and trial)	USDC Southern District of NY
2017	<b>Banc of California</b> v. Farmers & Merchants Bank (Deposition)	USDC Central District of CA

2017	PolyGroup v. <b>Willis Electric</b> (Deposition)	Patent Trial and Appeal Board
2017	In re: NCAA Grant-in-Aid Cap Litigation (Deposition)	USDC Northern District of CA
2017	Mullins v. <b>Premier Nutrition</b> (Depositions in Class Cert and Merits phases)	USDC Northern District of CA
2017	Lion's Gate v. <b>TD Ameritrade</b> (Deposition)	USDC Central District of CA
2017	<b>Deere &amp; Company</b> v. Fimco dba Schaben (Deposition and trial)	USDC Western District of KY
2017	<b>Adidas &amp; Reebok</b> v. TRB (Deposition)	USDC District of Oregon
2017	<b>Church &amp; Dwight</b> v. SPD (Deposition/trial in liability phase; deposition/trial in damages phase)	USDC Southern District of NY
2017	In re: <b>Coca Cola</b> Marketing and Sales Practices Litigation (No. II) (Deposition)	USDC Northern District of CA
2017	<b>Ducks Unlimited</b> v. Boondux LLC and Caleb Sutton (Deposition and Trial)	USDC Western District of TN
2017	Globefill v. <b>Element Spirits</b> (Deposition and Trial)	USDC Central District of CA
2017	Brickman v. <b>Fitbit</b> (Deposition)	USDC Northern District of CA
2017	Network-1 Technologies v. <b>Alcatel-Lucent et al.</b> (Deposition)	USDC Eastern District of TX
2017	Health Partner Plans v. <b>Reading Health Partners</b> (Deposition and Injunction hearing)	USDC Eastern District of PA
2017	In Re <b>Biogen</b> '755 Patent Litigation (Deposition)	USDC District of NJ
2017	<b>Cava Mezze</b> v. Mezze Mediterranean Grill	

	(Trial)	USDC District of MD
2017	<b>Mastrandrea v. Vizio</b> (Deposition)	USDC Central District of CA
2017	<b>Adidas</b> v. Skechers (Deposition and Injunction hearing)	USDC District of OR
2016	<b>Triumph International, Inc.</b> v. Gourmetgiftbaskets.com, Inc. (Deposition)	USDC Central District of CA
2016	Phelan Holdings v. <b>Rare Hospitality Management</b> (Deposition)	USDC Middle District of FL
2016	<b>Intellectual Ventures II</b> v. AT&T Mobility (Deposition)	USDC District of DE
2016	<b>One World Foods</b> v. Stubbs Austin Restaurant Company (Deposition)	USDC Western District of TX
2016	<b>Booking.com B.V.</b> v. Michelle Lee (Deposition)	USDC Eastern District of VA
2016	Variety Stores v. <b>Walmart Stores, Inc.</b> (Trial)	USDC Eastern District of NC
2016	<b>American Cruise Lines</b> v. American Queen Steamboat Company (Deposition)	USDC District of DE
2016	Universal Church v. <b>Univ. Life Church</b> (Deposition)	USDC Southern District of NY
2016	<b>U. of Houston</b> v. Houston Col. of Law (Deposition)	USDC Southern District of TX
2016	Navajo Nation v. <b>Urban Outfitters</b> (Daubert Hearing)	USDC District of NM
2016	Beaulieu v. <b>Mohawk Carpet Dist.</b> (Deposition)	USDC Northern District of GA
2016	Efficient Frontiers v. <b>Reserve Media</b> (Deposition)	USDC Central District of CA

2016	<b>McAirlaids</b> v. Medline Industries (Deposition)	USDC Eastern District of VA
2016	<b>Under Armour</b> v. Ass Armor (Deposition)	USDC Southern District of FL
2016	<b>C5 &amp; CoorsTek</b> v. CeramTec (Deposition and trial)	USDC District of Colorado
2016	<b>BBC</b> v. Stander (Deposition)	USDC Central District of CA
2016	<b>Caterpillar</b> v. Tigercat (Deposition)	USPTO Opposition
2016	Premier v. <b>Dish Network</b> (Deposition)	USPTO Opposition
2016	<b>Omaha Steaks</b> v. Greater Omaha (Rebuttal Testimony)	USPTO Opposition
2016	<b>EMC</b> v. Pure Storage (Deposition)	USDC District of MA
2016	<b>Top Tobacco</b> v. North Atlantic (Deposition)	USPTO Opposition
2016	Ascension Health v. <b>Ascension Ins.</b> (Deposition)	USDC Eastern District of MO
2016	<b>Quoc Viet</b> v. VV Foods (Deposition and trial)	USDC Central District of CA
2016	Joules v. <b>Macy's Merchandising Group</b> (Deposition and trial)	USDC Southern District of NY
2015	MMG v. <b>Heimerl &amp; Lammers</b> (Deposition and trial)	USDC District of MN
2015	<b>PRL USA</b> v. Rolex (Deposition)	USDC Southern District of NY

2015	Bison Designs v. <b>Lejon</b> (Deposition)	USDC District of CO
2015	Barrera v. <b>Pharmavite</b> (Deposition)	USDC Central District of CA
2015	<b>Flowers</b> v. Bimbo Bakeries (Deposition)	USDC Middle District of GA
2015	Razor USA v. <b>Vizio</b> (Deposition)	USDC Central District of CA
2015	Allen v. <b>Simalasan</b> (Deposition)	USDC Southern District of CA
2015	BMG Rights Mgmt. v. <b>Cox Enterprises</b> (Deposition and trial)	USDC Eastern District of VA
2015	Verisign v. <b>XYZ.COM LLC</b> (Deposition)	USDC Eastern District of VA
2015	Farmer Boys v. <b>Farm Burger</b> (Deposition)	USDC Central District of CA
2015	Ono v. <b>Head Racquet Sports</b> (Deposition)	USDC Central District of CA
2015	<b>Select Comfort</b> v. Tempur Sealy (Deposition)	USDC District of Minn
2015	ExxonMobil v. <b>FX Networks</b> (Deposition)	USDC Southern District of TX
2015	<b>Delta</b> v. Network Associates (Deposition)	USDC Middle District of FL
2015	Brady v. <b>Grendene</b> (Deposition)	USDC Central District of CA
2015	<b>Zippo</b> v. LOEC (Deposition)	USDC Central District of CA
2015	Maier v. <b>ASOS</b>	USDC District of Maryland

(Deposition)

2015	<b>Converse</b> In re: Certain Footwear (Deposition and trial)	International Trade Commission
2014	Scholz v. <b>Goudreau</b> (Deposition)	USDC District of Mass
2014	<b>Economy Rent-A-Car</b> v. Economy Car Rentals (TTAB Testimony)	USPTO
2014	Weber v. <b>Sears</b> (Deposition)	USDC Northern District of IL
2014	Native American Arts v. <b>Stone</b> (Deposition)	USDC Northern District of IL
2014	Gravity Defyer v. <b>Under Armour</b> (Trial)	USDC Central District of CA
2014	<b>Adams</b> v. Target Corporation (Deposition)	USDC Central District of CA
2014	PODS v. <b>UHAUL</b> (Deposition and trial)	USDC Middle District of FL
2014	Flushing v. <b>Green Dot Bank</b> (Deposition)	USDC Southern District of NY
2014	Amy's Ice Creams v. <b>Amy's Kitchen</b> (Deposition)	USDC Western District of TX
2014	<b>Unity Health</b> v. UnityPoint (Deposition)	USDC Western District of WI
2014	In re: NCAA Student-athlete litigation (Deposition and Trial)	USDC Northern District of CA
2014	Spiraledge v. <b>SeaWorld</b> (Deposition)	USDC Southern District of CA
2014	<b>Diageo N.A.</b> v. Mexcor (Deposition and trial)	USDC Southern District of TX

2014	<b>Pam Lab</b> v. Virtus Pharmaceutical (Deposition and trial)	USDC Southern District of FL
2014	<b>US Soccer Federation</b> v. Players Ass'n (Arbitration Testimony)	Arbitration
2014	<b>Estate of Marilyn Monroe</b> v. AVELA (Deposition)	USDC Southern District of NY
2014	Kelly-Brown v. <b>Winfrey, et al.</b> (Deposition)	USDC Southern District of NY
2014	Virco Mfg v. <b>Hertz &amp; Academia</b> (Deposition)	USDC Central District of CA
2014	In re: Hulu Privacy Litigation <b>(Deposition)</b>	USDC Northern District of CA
2013	<b>Jackson Family Wines</b> v. Diageo (Deposition)	USDC Northern District of CA
2013	Bubbles, Inc. v. <b>Sibu, LLC.</b> (Deposition)	USDC Eastern District of VA
2013	Clorox v. <b>Industrias Dalen</b> (Deposition)	USDC Northern District of CA
2013	Active Ride Shop v. <b>Old Navy</b> (Deposition and trial)	USDC Central District of CA
2013	<b>Macy's Inc.</b> v. Strategic Marks LLC. (Deposition)	Northern District of CA
2013	Karoun Dairies, Inc. v. <b>Karoun Dairies, Inc.</b> (Deposition)	Southern District of CA
2013	<b>Kraft Foods</b> v. Cracker Barrel Old Country (Deposition and Trial)	Northern District of IL
2013	<b>Bayer Healthcare</b> v. Sergeants Pet Care (Deposition and Trial)	USDC Southern District of NY

- 2013 JJI International v. **The Bazar Group, Inc.** USDC District of RI  
(Deposition)
- 2013 **Fage Dairy USA** v. General Mills Northern District of NY  
(Deposition)
- 2013 Gameshow Network v. **Cablevision** F.C.C.  
(Deposition and trial)
- 2013 Telebrands v. **Meyer Marketing** USDC Eastern District of CA  
(Deposition)

### ***Presentations***

What's New in Advertising Law, Claim Support and Self-Regulation?  
(ABA Seminar, November 17, 2015)

How Reliable is Your Online Survey  
(2015 ASRC Annual Conference, September 29, 2015)

What Do Consumers Think? Using Online Surveys to Demonstrate Implied Claims  
(ANA Advertising Law and Public Policy Conference, April 1, 2015)

Cutting Edge Developments in Trademark Surveys (Rocky Mountain Intellectual Property & Technology Institute, May 30, 2013)

Using Survey Experts in Trademark Litigation (DRI Intellectual Property Seminar, May 9, 2013)

Surveys in Trademark and Advertising Litigation (2013 National CLE Conference, Snowmass Colorado, January 2013)

Internet Survey Issues (PLI Hot Topics in Advertising Law Conference, March 2012)

Measuring Consumer Confusion Through Online Surveys (2011 Midwest IP Institute) (September, 2011)

Online Surveys as Evidence in Trademark Disputes (International Trademark Association Annual Conference, May 2011)

Managing Intellectual Property Trademark Roundtable (April 7, 2010)



Recent Trends in Trademark Surveys (Virginia State Bar Intellectual Property Conference, October 2009)

Trademark Surveys in US Litigation (presentation for International Trademark Association Annual Conference) (May 2009)

How to Conduct Surveys for use in Trademark Disputes (Practicing Law Institute Advanced Trademark Law Conference) (May 2009)

Trademark and Advertising Perception Studies for Legal Disputes (Opinion Research Corporation Seminar, June 2008)

Understanding Advertising Perception Surveys (Promotions Marketing Association Annual Law Conference) (November 2007)

Designing and Implementing Studies to Substantiate Advertising Claims (American Conference Institute Claims Substantiation Conference, October 2007)

Surveys in Trademark and False Advertising Disputes (InfoUSA Webinar, June 2007)

Measuring Consumer Perception in False Advertising and Trademark Cases, (multiple presentations) (2007)

Potential Errors to Avoid In Designing a Trademark Dilution Survey (American Intellectual Property Association paper, April 2007)

Consumer Surveys in Trademark and Advertising Cases (presentation at Promotions Marketing Association Annual Law Conference) (December 2006)

Use of Survey Research and Expert Testimony in Trademark Litigation, (International Trademark Association Annual Conference, May 2006)

Survey Research as Evidence in Trademark/Trade Dress Disputes (multiple presentations) (2006)

Using Surveys to Measure Secondary Meaning of Trade Dress, Legal Education Seminar, Boston, April 2006

### ***Publications/Papers***

Cutting Edge Developments in Trademark Surveys (Rocky Mountain Intellectual Property & Technology Institute, May 2013)

Hot Topics and Recent Developments in Trademark Surveys (paper for May 2013 DRI Intellectual Property Conference)

Surveys in Trademark and Advertising Litigation (2013 National CLE Conference, Snowmass Colorado, January 2013)

Trademark Litigation Online Consumer Surveys (Practical Law Company Intellectual Property and Technology, May 2012)

Hot Topics in Advertising Law 2012 (Contributor to Practising Law Institute publication)

A Comparative Empirical Analysis of Online Versus Mail and Phone Methodologies for Trademark Surveys, 100 TMR 756 (May-June 2010)

Recent Trends in Trademark Surveys (paper for Virginia State Bar Intellectual Property conference, October 2009)

Trademark Dilution Revision Act breathes new life into dilution surveys (In Brief PLI website, June 2009)

The Mark (Survey Newsletter; three editions 2009)

Hot Topics in Trademark Surveys (paper for Practising Law Institute Advanced Trademark Law Conference) (May 2009)

The Mark (Survey Newsletter, 2008)

Trademark and Advertising Survey Report (Summer 2007)

Avoiding Pitfalls in Dilution Surveys under TDRA (AIPLA Spring Conference, Boston, May 2007)

### *Commentary*

Comment on Hotels.com case (on TTABLOG.COM, July 24, 2009)

Comment on Nextel v. Motorola (on TTABLOG.COM, June 19, 2009)

PLI All-Star Briefing Newsletter, “What does the Trademark Dilution Revision Act mean for the future of Dilution Surveys?” (June 2009)

*Professional Memberships/Affiliations*

American Association of Public Opinion Research

International Trademark Association

National Advertising Division of Council of Better Business Bureaus

# **APPENDIX B**

Appendix B: Adhesive Survey Questionnaire

SCREENER
----------

**BASE: ALL RESPONDENTS**

Q99 Insert Captcha [HIDE "YOU ARE HUMAN" SCREEN]

**BASE: ALL RESPONDENTS**

Q100. Please select your year of birth. [PROGRAMMER: DROP DOWN MENU. TERMINATE IF DOES NOT MATCH PANELIST'S PRELOAD.]

**ASK IF: HAS NOT TERMINATED**

Q105 Are you... [CHECK AGAINST PANEL VARIABLE AND TERMINATE IF IT DOES NOT MATCH]

1. Male [PROGRAMMER: FOR PANEL VARIABLE VERIFICATION]
2. Female [PROGRAMMER: FOR PANEL VARIABLE VERIFICATION]

**ASK IF: HAS NOT TERMINATED**

Q107 Which of these age ranges includes your age?

[TERMINATE IF UNDER 18 OR IF AGE RANGE NOT POSSIBLE BASED ON YEAR OF BIRTH ENTERED IN Q100. NOTE - Each respondent can have two possible ages depending on if respondent's birthday has passed.]

1. Under 18 [TERMINATE]
2. 18 to 34
3. 35 to 54
4. 55 or older

Appendix B: Adhesive Survey Questionnaire

**BASE: ANY NON-TERMINATES**

Q109 Which of the following web browsers and search engines, if any, have you used in the past 3 months?

*Please select all that apply.*

[RANDOMIZE]

1. Google Chrome
2. Internet Explorer
3. Microsoft Edge
4. Bing
5. Yahoo
6. Firefox
7. Safari
8. Hagelin
9. Other [ANCHOR]
10. Not sure [ANCHOR; EXCLUSIVE]

[Terminate if selects 109/8, or if selects all of 109/1-7.]

**ASK IF: HAS NOT TERMINATED**

110. In what state do you live?

[PROGRAMMER: Drop down menu of states plus D.C. Include an option for "Other" and terminate if it is selected.]

Appendix B: Adhesive Survey Questionnaire

**ASK IF: HAS NOT TERMINATED**

120. Do you or does anyone in your household work in either advertising or market research?

*(Select all that apply)*

[RANDOMIZE]

1. Yes, advertising [TERMINATE]
2. Yes, market research [TERMINATE]
3. No, neither of these [ANCHOR; EXCLUSIVE]

**ASK IF: HAS NOT TERMINATED**

125. Which of the following types of products, if any, have you purchased in the past 6 months?

[RANDOMIZE BUT GROUP 1-2-3 TOGETHER]

*(Select all that apply)*

1. Glues or adhesives
2. Tapes
3. Caulks
4. Nails
5. Bolts or screws
6. Electrical supplies
7. Lumber
8. Plumbing supplies
9. None of the above [ANCHOR; EXCLUSIVE]

**ASK IF: HAS NOT TERMINATED**

130. Which of the following types of products, if any, are you likely to purchase in the next 6 months?

*(Select all that apply)*

[REPEAT CHOICES FROM Q125 IN SAME ORDER]

**[MUST SELECT AT LEAST ONE OF Q125=1 OR Q130=1 (GLUES OR ADHESIVES) TO CONTINUE; OTHERWISE, TERMINATE.]**

Appendix B: Adhesive Survey Questionnaire

**ASK IF: 125=1**

135. Which of the following types of glues & adhesives, if any, have you purchased in the past 6 months?

*(Please read the answer choices carefully and select all that apply)*

[RANDOMIZE]

1. White glue for lightweight materials, such as paper, cardboard, cloth and crafts.
2. Yellow wood glue
3. Super glue for very quick forming bonds
4. Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.
5. Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications
6. Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass
7. None of the above [ANCHOR; EXCLUSIVE]

**ASK IF: 130=1**

140. Which of the following types of glues & adhesives are you likely to purchase in the next 6 months?

*(Please read the answer choices carefully and select all that apply)*

[REPEAT CHOICES FROM Q135 IN SAME ORDER OR IF Q135 WAS NOT ASKED THEN RANDOMIZE]

**[MUST SELECT AT LEAST ONE OF Q135=5 OR Q140=5 (TWO-PART ADHESIVES) TO CONTINUE; OTHERWISE, TERMINATE.]**



Appendix B: Adhesive Survey Questionnaire

**ASK IF: HAS NOT TERMINATED**

Q170 For quality assurance, please type the word "west" in the blank next to the "Other" option below and then click to continue.

1. Strongly agree
2. Agree
3. Neutral
4. Disagree
5. Strongly disagree
6. Other \_\_\_\_\_ [DO NOT FORCE TEXT BOX]

[TERMINATE IF SELECTED 170/1-5 OR DOES NOT TYPE IN AN ANSWER.  
ALLOW RESPONDENT TO CONTINUE IF THEY TYPE IN AN ANSWER,  
REGARDLESS OF WHAT THEY TYPE.]

[EACH RESPONDENT SHOULD BE RANDOMLY ASSIGNED TO ONE CELL  
& PRIORITIZED BASED ON NEED TO FILL AGE/GENDER QUOTAS.]

**ASK IF: HAS NOT TERMINATED**

Q180 You have qualified to take this survey. Before continuing, please carefully read these instructions:

- \* Please take the survey in one session without interruption.
- \* Please keep your browser maximized for the entire survey.
- \* While taking the survey, please do not consult any other websites or other electronic or written materials.
- \* Please answer all questions on your own without consulting any other person.
- \* If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey.

1. I understand and agree to the above instructions
2. I do not understand or do not agree to the above instructions [TERMINATE]

Appendix B: Adhesive Survey Questionnaire

<b>MAIN SURVEY - ONLY QUALIFIED RESPONDENTS CONTINUE.</b>
---

**[PROGRAMMING NOTE: DISPLAY ANY TEXT WITH ITS OWN QUESTION NUMBER ON A SCREEN BY ITSELF, UNLESS OTHERWISE SPECIFIED.]**

**ASK: ALL**

Q200 For this survey, please imagine that you were shopping for a two-part adhesive for applications such as bonding metal, plastics, concrete, ceramics, piping, or other high performance applications.

On the next screen you will be shown a two-part adhesive product. Please take your time to look at the product as you would if you were seeing it in a store or online and were considering purchasing it.

After you are finished looking the product, you will be asked some questions. For any question, if you have no opinion or do not know, then please indicate so. Please do not guess.

**ASK: ALL**

Q210 Please take your time to look at the following product. You may click on the image to see an enlarged version.

**[IF CELL 1 INSERT IMAGE 1000]**

**[IF CELL 2 INSERT IMAGE 2000]**

**[PROGRAM SO THAT IF RESPONDENT CLICKS ON IMAGE THEY VIEW AN ENLARGED VERSION IN A NEW WINDOW WITHIN THE PROGRAM. DISABLE CONTINUE BUTTON FOR FIRST 20 SECONDS. WHILE DISABLED, DISPLAY THE FOLLOWING BENEATH THE IMAGE: *You will be able to continue after a minimum of 20 seconds has passed.*]**

**[AFTER 20 SECONDS, REPLACE THE LINE ABOVE WITH THE FOLLOWING INSTRUCTION AND RESPONSE OPTIONS:]**

Before continuing with the survey, please indicate if you have viewed the product image clearly.

1. I viewed the product image clearly
2. I am unable to view the product image clearly [TERMINATE; DO NOT COUNT AS COMPLETE]

Appendix B: Adhesive Survey Questionnaire

**ASK: ALL**

Q220 Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.

[SHOW SAME IMAGE AS IN 210]

[RANDOMIZE WHETHER SCALE SHOWN 1-2-3-4-5 OR 5-4-3-2-1]

1. Extremely interested
2. Very interested
3. Moderately interested
4. Slightly interested
5. Not at all interested
6. Don't know/No opinion [ANCHOR]

**ASK: ALL**

Q230 We would now like to ask you about a specific phrase on the product.

On the next screen we will show you the same product again, this time with a **RED OVAL** around the phrase we would like to ask you about.

Please take another opportunity to look at the product so you can answer a few more brief questions about the phrase in the red oval.

**ASK: ALL QUALIFIED RESPONDENTS**

Q240 Please look at the product again and review the phrase with a RED OVAL around it. Our remaining questions will be specifically about this phrase.

[IF CELL 1 SHOW IMAGE 3000]

[IF CELL 2 SHOW IMAGE 4000]

[DO NOT ENABLE CONTINUE BUTTON UNTIL 20 SECONDS HAVE PASSED. SHOW FOLLOWING INSTRUCTION WHILE CONTINUE BUTTON IS DISABLED: *You will be able to continue after a minimum of 20 seconds has passed.*

[AFTER 20 SECONDS, REPLACE THE LINE ABOVE WITH THE FOLLOWING INSTRUCTION AND RESPONSE OPTIONS:]

Appendix B: Adhesive Survey Questionnaire

Before continuing with the survey, please indicate whether or not you have clearly viewed the product image and read the phrase in the red oval.

1. I viewed the product image and read the phrase in the red oval clearly
2. I am unable to view the product image or unable to read the phrase in the red oval clearly [TERMINATE; DO NOT COUNT AS COMPLETE]

**ASK: ALL QUALIFIED RESPONDENTS**

Q250 What does the phrase in the red oval communicate to you about the product, if anything?

*Please be as complete and detailed as possible.*

[LARGE TEXT BOX FOR ANSWER; INCLUDE OPTION FOR "Nothing/Don't know."]

**ASK: ENTERED TEXT IN 250**

**[SHOW Q260 ON THE SAME SCREEN AS 250 AFTER 250 HAS BEEN ANSWERED. DO NOT ALLOW ANSWER TO 250 TO BE CHANGED.]**

Q260 Anything else?

*Please be as complete and detailed as possible.*

[LARGE TEXT BOX FOR ANSWER; INCLUDE OPTION FOR "No, nothing else."]

**ASK: ALL**

Q270 You may have mentioned this already, but which of the following, if any, does the phrase in the red oval communicate to you about the product?

It communicates that...

*(Select all that apply)*

**[RANDOMIZE]**

1. The adhesive is very strong
2. The adhesive contains steel/metal
3. The adhesive works on steel/metal
4. The adhesive is eco-friendly
5. Don't know/No opinion **[ANCHOR; EXCLUSIVE]**

Appendix B: Adhesive Survey Questionnaire

POST SURVEY QUESTION - ALL QUALIFIED RESPONDENTS
--

**ASK: ALL**

Q300. Thank you. We have just a few final questions for classification purposes.

Do you or does anyone in your household work for any of the following?

*(Select all that apply)*

[RANDOMIZE]

1. A company that makes or distributes glues or adhesive products
2. A retail or online store that sells glues or adhesive products
3. None of these [ANCHOR; EXCLUSIVE]

**ASK IF: 125=1**

310. At which of the following stores or websites, if any, have you shopped for glues or adhesive products in the past 6 months?

*(Select all that apply)*

[RANDOMIZE]

1. Lowe's
2. Home Depot
3. Ace Hardware
4. Costco
5. True Value Hardware
6. Advance Auto Parts
7. Auto Zone
8. Target
9. Walmart
10. Amazon.com
11. None of these [ANCHOR; EXCLUSIVE]

**ASK IF: 130=1**

320. At which of the following stores or websites, if any, are you likely to shop for glues or adhesive products in the next 6 months?

*(Select all that apply)*

**[REPEAT CHOICES IN SAME ORDER AS Q310 IF ASKED OR IF Q310 WAS NOT ASKED THEN RANDOMIZE]**

Appendix B: Adhesive Survey Questionnaire

**ASK: ALL**

330. Do you purchase glues or adhesive products for use with...

*(Select all that apply)*

[RANDOMIZE ORDER OF 1-2]

1. Home improvement projects or repairs
2. Automotive projects or repairs
3. Other projects/repairs [ANCHOR]

**ASK: ALL**

360. Do you purchase glues or adhesive products for...

*(Select one answer)*

[RANDOMIZE ORDER OF 1-2]

1. Personal uses only
2. Professional (for your work or occupation) uses only
3. Both personal and professional uses [ANCHOR]

**ASK: ALL**

370. Do you purchase any glues or adhesive products that are advertised as epoxy products?

*(Select one answer)*

[RANDOMIZE ORDER OF 1-2]

1. Yes, I do
2. No, I do not
3. Not sure [ANCHOR]

Appendix B: Adhesive Survey Questionnaire

**ASK: ALL**

380. In the past 6 months, have you taken any other survey that was specifically about epoxy products?

*(Select one answer)*

[RANDOMIZE ORDER OF 1-2]

1. Yes, I have
2. No, I have not
3. Not sure [ANCHOR]

**ASK ALL**

Q400 What is the highest level of school you have completed?

1. Less than high school
2. High school
3. Some college
4. Bachelor's degree or higher

**ASK ALL**

Q410 Was your total HOUSEHOLD income for the 12 months of 2017?

1. Under \$25,000
2. \$25,000-\$49,999
3. \$50,000-\$74,999
4. \$75,000-\$99,999
5. \$100,000 - \$124,999
6. \$125,000 or higher
7. Prefer not to answer

# APPENDIX C




## Appendix C: Survey Screenshots

## SCREENER

Q99

0%

☐ I'm not a robot

  
reCAPTCHA  
[Privacy](#) - [Terms](#)

Continue »

[Privacy Policy](#) - [Help](#)

Q100

0%

Please select your year of birth.

Select one... ▾

Continue »

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Q105

3%

Are you...

☐ Male

☐ Female

Continue »

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Q107

6%

Which of these age ranges includes your age?

☐ Under 18

☐ 18 to 34

☐ 35 to 54

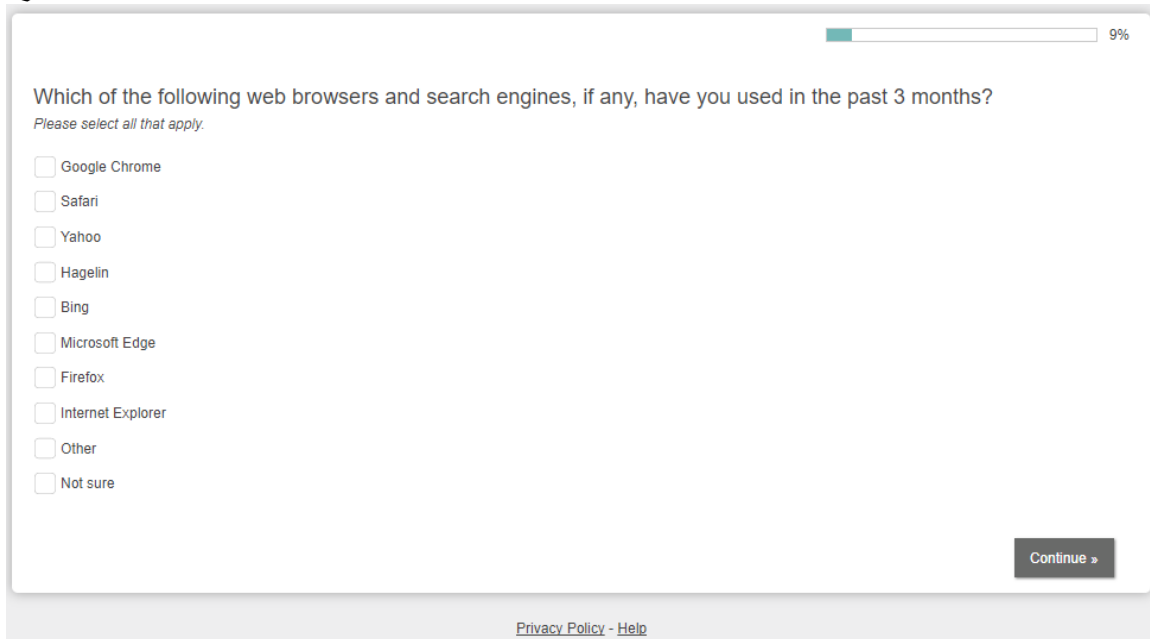
☐ 55 or older

Continue »

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## Appendix C: Survey Screenshots

Q109



9%

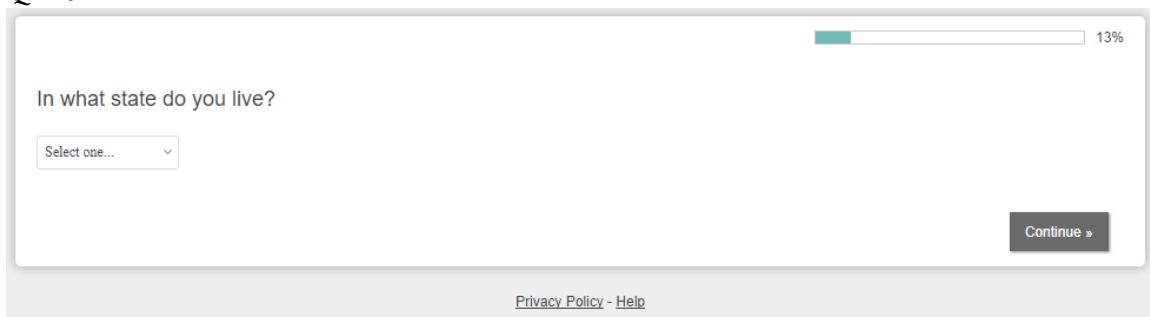
Which of the following web browsers and search engines, if any, have you used in the past 3 months?  
*Please select all that apply.*

- ☐ Google Chrome
- ☐ Safari
- ☐ Yahoo
- ☐ Hagelin
- ☐ Bing
- ☐ Microsoft Edge
- ☐ Firefox
- ☐ Internet Explorer
- ☐ Other
- ☐ Not sure

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Continue »

Q110



13%

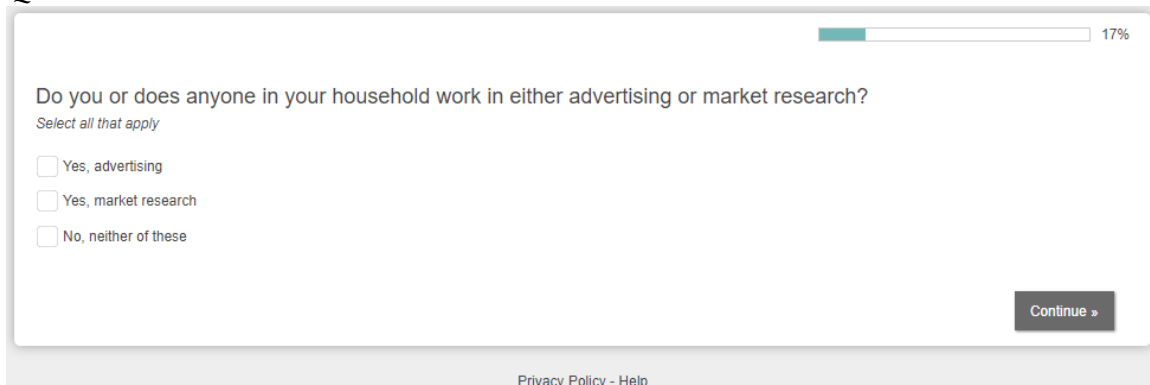
In what state do you live?

Select one...

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Continue »

Q120



17%

Do you or does anyone in your household work in either advertising or market research?  
*Select all that apply*

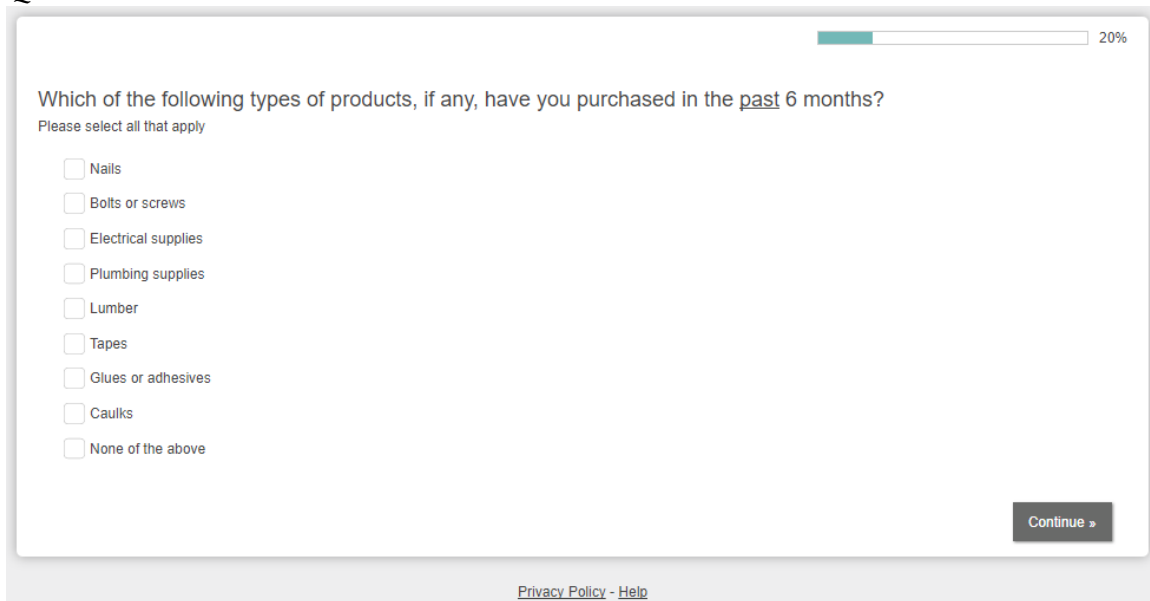
- ☐ Yes, advertising
- ☐ Yes, market research
- ☐ No, neither of these

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Continue »

## Appendix C: Survey Screenshots

Q125



Which of the following types of products, if any, have you purchased in the past 6 months?

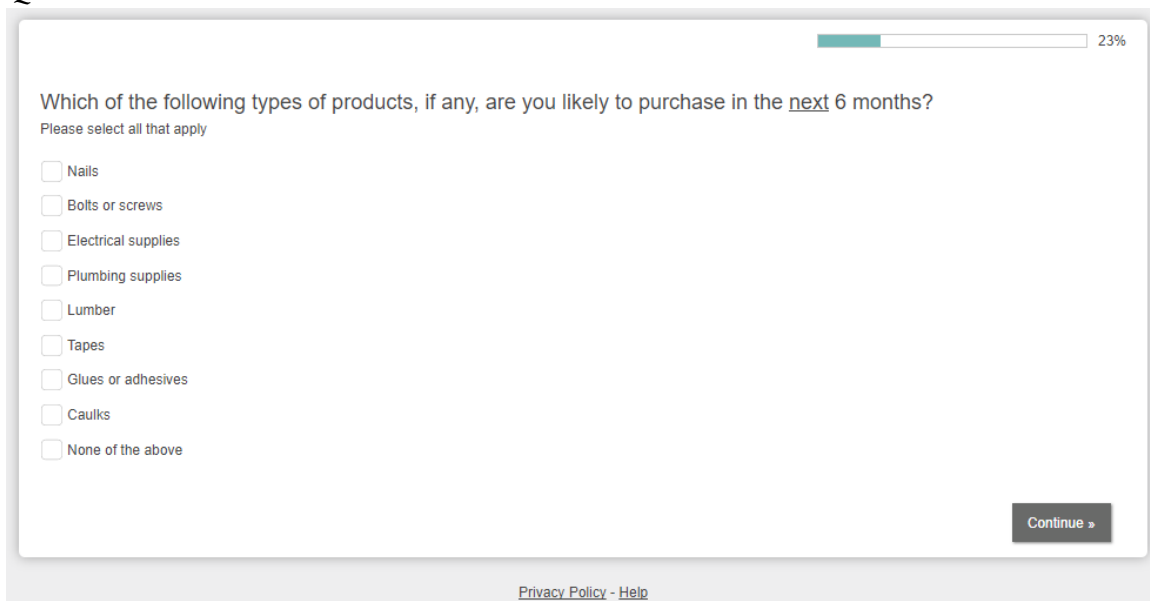
Please select all that apply

- ☐ Nails
- ☐ Bolts or screws
- ☐ Electrical supplies
- ☐ Plumbing supplies
- ☐ Lumber
- ☐ Tapes
- ☐ Glues or adhesives
- ☐ Caulks
- ☐ None of the above

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Continue »

Q130



Which of the following types of products, if any, are you likely to purchase in the next 6 months?

Please select all that apply

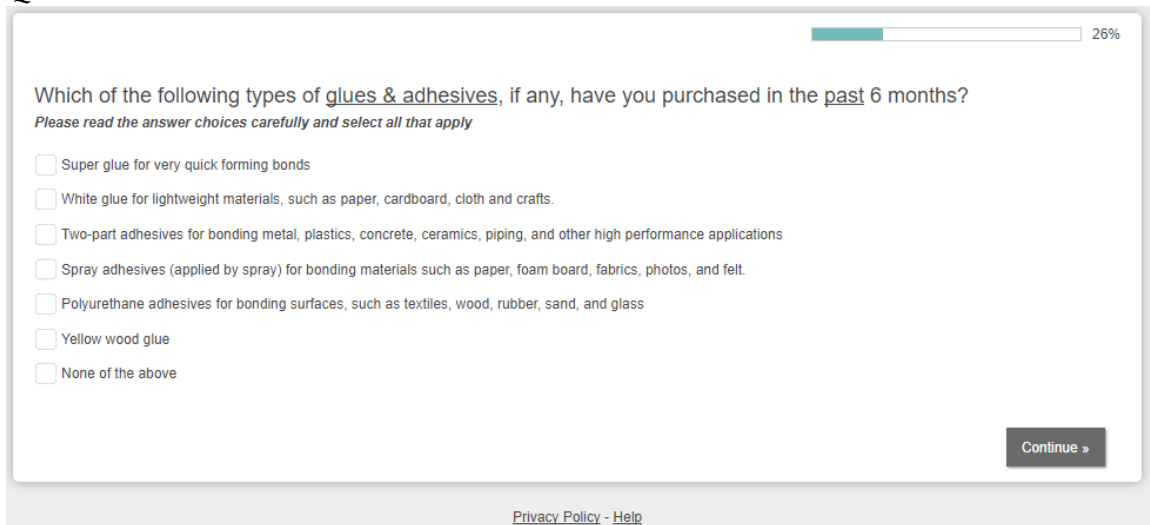
- ☐ Nails
- ☐ Bolts or screws
- ☐ Electrical supplies
- ☐ Plumbing supplies
- ☐ Lumber
- ☐ Tapes
- ☐ Glues or adhesives
- ☐ Caulks
- ☐ None of the above

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## Appendix C: Survey Screenshots

Q135



A screenshot of a survey question Q135. At the top right, there is a progress bar showing 26% completion. The question text is "Which of the following types of glues & adhesives, if any, have you purchased in the past 6 months?". Below the question is a subtext: "Please read the answer choices carefully and select all that apply". There are seven checkbox options listed: "Super glue for very quick forming bonds", "White glue for lightweight materials, such as paper, cardboard, cloth and crafts.", "Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications", "Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.", "Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass", "Yellow wood glue", and "None of the above". A "Continue »" button is located at the bottom right. At the bottom center, there are links for "Privacy Policy" and "Help".

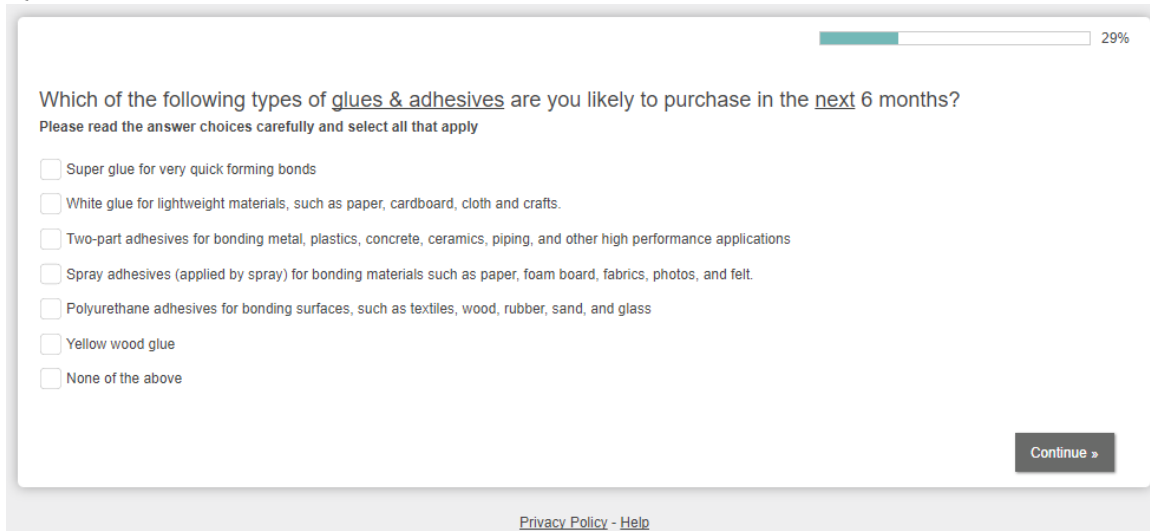
Which of the following types of glues & adhesives, if any, have you purchased in the past 6 months?

*Please read the answer choices carefully and select all that apply*

- ☐ Super glue for very quick forming bonds
- ☐ White glue for lightweight materials, such as paper, cardboard, cloth and crafts.
- ☐ Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications
- ☐ Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.
- ☐ Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass
- ☐ Yellow wood glue
- ☐ None of the above

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Q140



A screenshot of a survey question Q140. At the top right, there is a progress bar showing 29% completion. The question text is "Which of the following types of glues & adhesives are you likely to purchase in the next 6 months?". Below the question is a subtext: "Please read the answer choices carefully and select all that apply". There are seven checkbox options listed: "Super glue for very quick forming bonds", "White glue for lightweight materials, such as paper, cardboard, cloth and crafts.", "Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications", "Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.", "Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass", "Yellow wood glue", and "None of the above". A "Continue »" button is located at the bottom right. At the bottom center, there are links for "Privacy Policy" and "Help".

Which of the following types of glues & adhesives are you likely to purchase in the next 6 months?

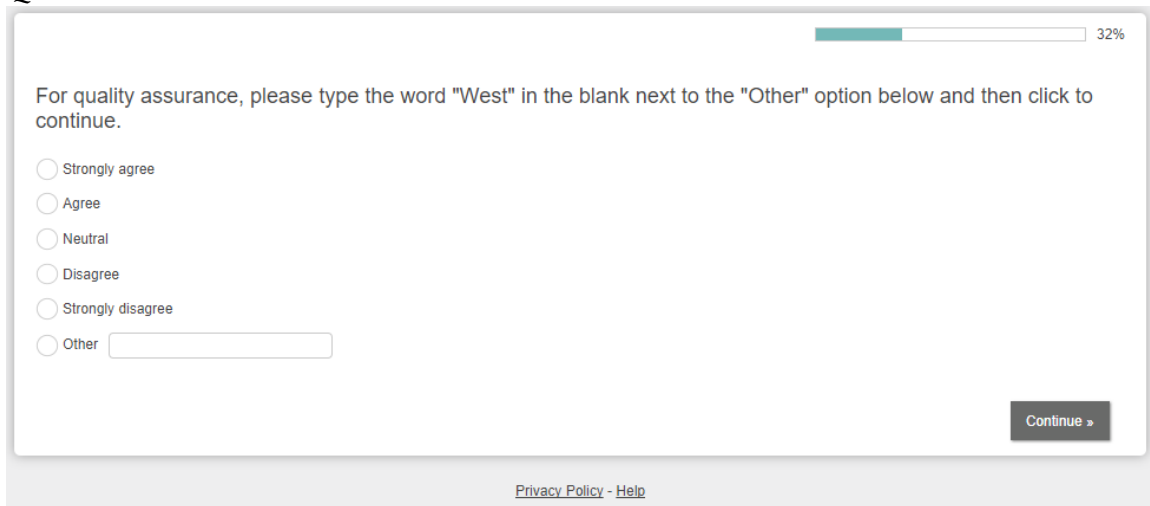
*Please read the answer choices carefully and select all that apply*

- ☐ Super glue for very quick forming bonds
- ☐ White glue for lightweight materials, such as paper, cardboard, cloth and crafts.
- ☐ Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications
- ☐ Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.
- ☐ Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass
- ☐ Yellow wood glue
- ☐ None of the above

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## Appendix C: Survey Screenshots

Q170



A screenshot of a survey question Q170. At the top right, there is a progress bar that is approximately 32% full, with the text "32%" to its right. The main text of the question reads: "For quality assurance, please type the word 'West' in the blank next to the 'Other' option below and then click to continue." Below this text are six radio button options: "Strongly agree", "Agree", "Neutral", "Disagree", "Strongly disagree", and "Other". The "Other" option is followed by a text input field. At the bottom right of the question area is a dark grey button with the text "Continue »". At the very bottom of the screenshot, centered, is a link that reads "Privacy Policy - Help".

32%

For quality assurance, please type the word "West" in the blank next to the "Other" option below and then click to continue.

☐ Strongly agree

☐ Agree

☐ Neutral

☐ Disagree

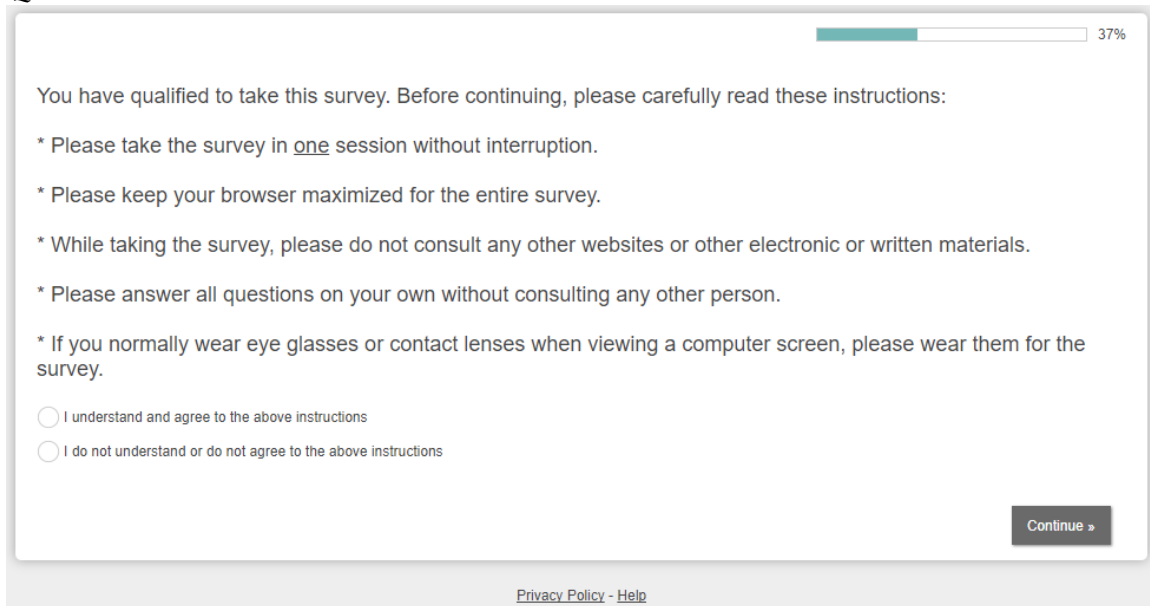
☐ Strongly disagree

☐ Other

Continue »

[Privacy Policy - Help](#)

Q180



A screenshot of a survey question Q180. At the top right, there is a progress bar that is approximately 37% full, with the text "37%" to its right. The main text of the question reads: "You have qualified to take this survey. Before continuing, please carefully read these instructions:" followed by a list of five instructions, each preceded by an asterisk. The instructions are: "Please take the survey in one session without interruption.", "Please keep your browser maximized for the entire survey.", "While taking the survey, please do not consult any other websites or other electronic or written materials.", "Please answer all questions on your own without consulting any other person.", and "If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey." Below the instructions are two radio button options: "I understand and agree to the above instructions" and "I do not understand or do not agree to the above instructions". At the bottom right of the question area is a dark grey button with the text "Continue »". At the very bottom of the screenshot, centered, is a link that reads "Privacy Policy - Help".

37%

You have qualified to take this survey. Before continuing, please carefully read these instructions:

- \* Please take the survey in one session without interruption.
- \* Please keep your browser maximized for the entire survey.
- \* While taking the survey, please do not consult any other websites or other electronic or written materials.
- \* Please answer all questions on your own without consulting any other person.
- \* If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the survey.

☐ I understand and agree to the above instructions

☐ I do not understand or do not agree to the above instructions

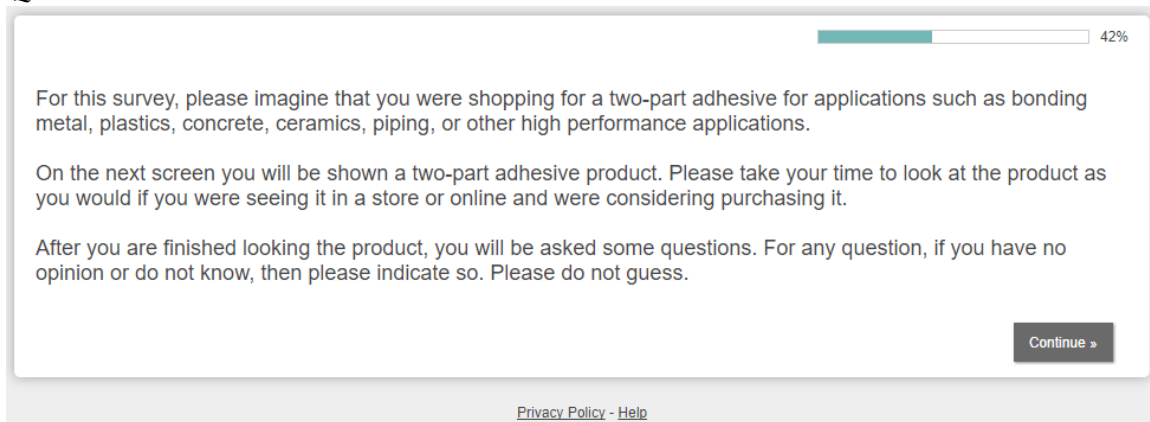
Continue »

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Appendix C: Survey Screenshots

MAIN SURVEY

Q200



A survey screen titled "Q200" with a progress bar at the top right showing 42% completion. The screen contains three paragraphs of instructions for a survey about a two-part adhesive. At the bottom right is a "Continue" button with a right arrow. At the bottom center is a link for "Privacy Policy - Help".

For this survey, please imagine that you were shopping for a two-part adhesive for applications such as bonding metal, plastics, concrete, ceramics, piping, or other high performance applications.

On the next screen you will be shown a two-part adhesive product. Please take your time to look at the product as you would if you were seeing it in a store or online and were considering purchasing it.

After you are finished looking the product, you will be asked some questions. For any question, if you have no opinion or do not know, then please indicate so. Please do not guess.


[Privacy Policy - Help](#)

## Appendix C: Survey Screenshots

Q210 CELL 1

45%

Please take your time to look at the following product. You may click on the image to see an enlarged version.



Before continuing with the survey, please indicate if you have viewed the product image clearly.

Please select one:

☐ I viewed the product image clearly

☐ I am unable to view the product image clearly

Continue »

Appendix C: Survey Screenshots





## Appendix C: Survey Screenshots

Q210 CELL 2

Please take your time to look at the following product. You may click on the image to see an enlarged version.



Before continuing with the survey, please indicate if you have viewed the product image clearly.

Please select one

- ☐ I viewed the product image clearly
- ☐ I am unable to view the product image clearly

Continue »

Appendix C: Survey Screenshots



## Appendix C: Survey Screenshots

Q220 CELL 1

Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.

Please select one

☐ Extremely interested

☐ Very interested

☐ Moderately interested

☐ Slightly interested

☐ Not at all interested

☐ Don't know/No opinion

Continue »

Privacy Policy - Help

## Appendix C: Survey Screenshots

Q220 CELL 2

51%

Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.



2 Tubes - 0.5 fl. oz.  
(14.7 mL) each  
TOTAL 1.0 fl. oz. (29.5 mL)

Hardener: **WARNING:** FLAMMABLE, IRRITANT. Resin: **DANGER:** HARMFUL BY SKIN ABSORPTION, CORROSIVE, FLAMMABLE.  
STORE AWAY FROM CHILDREN AND ANIMALS. READ CAUTIONING ON BACK PANEL.

Please select one

☐ Not at all interested

☐ Slightly interested

☐ Moderately interested

☐ Very interested

☐ Extremely interested

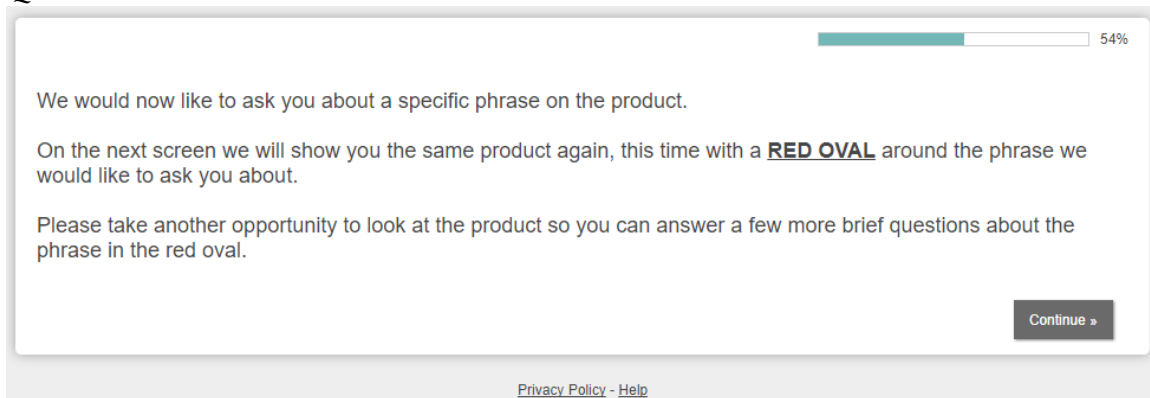
☐ Don't know/No opinion

[Continue »](#)

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Appendix C: Survey Screenshots

Q230



A survey screen titled "Q230" with a progress bar at the top right showing 54% completion. The screen contains three paragraphs of text and a "Continue" button.

We would now like to ask you about a specific phrase on the product.

On the next screen we will show you the same product again, this time with a **RED OVAL** around the phrase we would like to ask you about.

Please take another opportunity to look at the product so you can answer a few more brief questions about the phrase in the red oval.

[Privacy Policy](#) - [Help](#)

[Continue »](#)



## Appendix C: Survey Screenshots

Q240 CELL 1

Please look at the product again and review the phrase with a RED OVAL around it. Our remaining questions will be specifically about this phrase.



Before continuing with the survey, please indicate whether or not you have clearly viewed the product image and read the phrase in the red oval.

Please select one.

- ☐ I viewed the product image and read the phrase in the red oval clearly
- ☐ I am unable to view the product image or unable to read the phrase in the red oval clearly

Continue »

## Appendix C: Survey Screenshots

Q240 CELL 2

Please look at the product again and review the phrase with a RED OVAL around it. Our remaining questions will be specifically about this phrase.



Before continuing with the survey, please indicate whether or not you have clearly viewed the product image and read the phrase in the red oval.

Please select one

- ☐ I viewed the product image and read the phrase in the red oval clearly
- ☐ I am unable to view the product image or unable to read the phrase in the red oval clearly

Continue »

Appendix C: Survey Screenshots

Q250

63%

What does the phrase in the red oval communicate to you about the product, if anything?  
Please be as complete and detailed as possible.

☐ Nothing/Don't know

Continue »

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Q260

66%

What does the phrase in the red oval communicate to you about the product, if anything?

----

Anything else?  
Please be as complete and detailed as possible.

☐ No, nothing else.

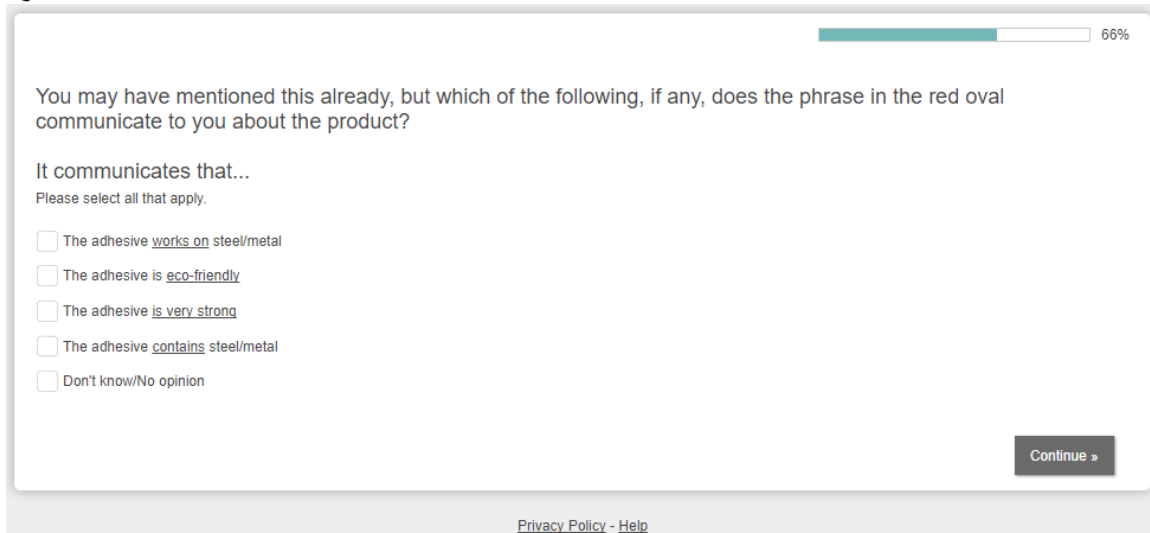
Continue »

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## Appendix C: Survey Screenshots

Q270

A survey screenshot for question Q270. At the top right, there is a progress bar that is approximately 66% full, with the text "66%" next to it. The main text of the question reads: "You may have mentioned this already, but which of the following, if any, does the phrase in the red oval communicate to you about the product?" Below this, it says "It communicates that..." and "Please select all that apply." There are five checkbox options: "The adhesive works on steel/metal", "The adhesive is eco-friendly", "The adhesive is very strong", "The adhesive contains steel/metal", and "Don't know/No opinion". A "Continue »" button is located at the bottom right. At the very bottom of the survey frame, there are links for "Privacy Policy" and "Help".

66%

You may have mentioned this already, but which of the following, if any, does the phrase in the red oval communicate to you about the product?

It communicates that...

Please select all that apply.

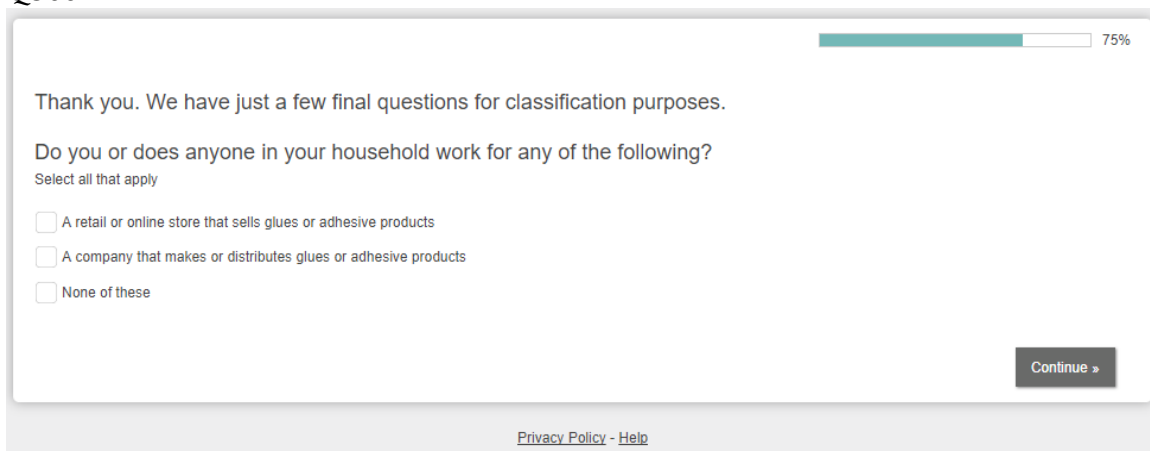
- ☐ The adhesive works on steel/metal
- ☐ The adhesive is eco-friendly
- ☐ The adhesive is very strong
- ☐ The adhesive contains steel/metal
- ☐ Don't know/No opinion

Continue »

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## POST SURVEY QUESTION

Q300

A survey screenshot for question Q300. At the top right, there is a progress bar that is approximately 75% full, with the text "75%" next to it. The main text of the question reads: "Thank you. We have just a few final questions for classification purposes." Below this, it says "Do you or does anyone in your household work for any of the following?" and "Select all that apply". There are three checkbox options: "A retail or online store that sells glues or adhesive products", "A company that makes or distributes glues or adhesive products", and "None of these". A "Continue »" button is located at the bottom right. At the very bottom of the survey frame, there are links for "Privacy Policy" and "Help".

75%

Thank you. We have just a few final questions for classification purposes.

Do you or does anyone in your household work for any of the following?

Select all that apply

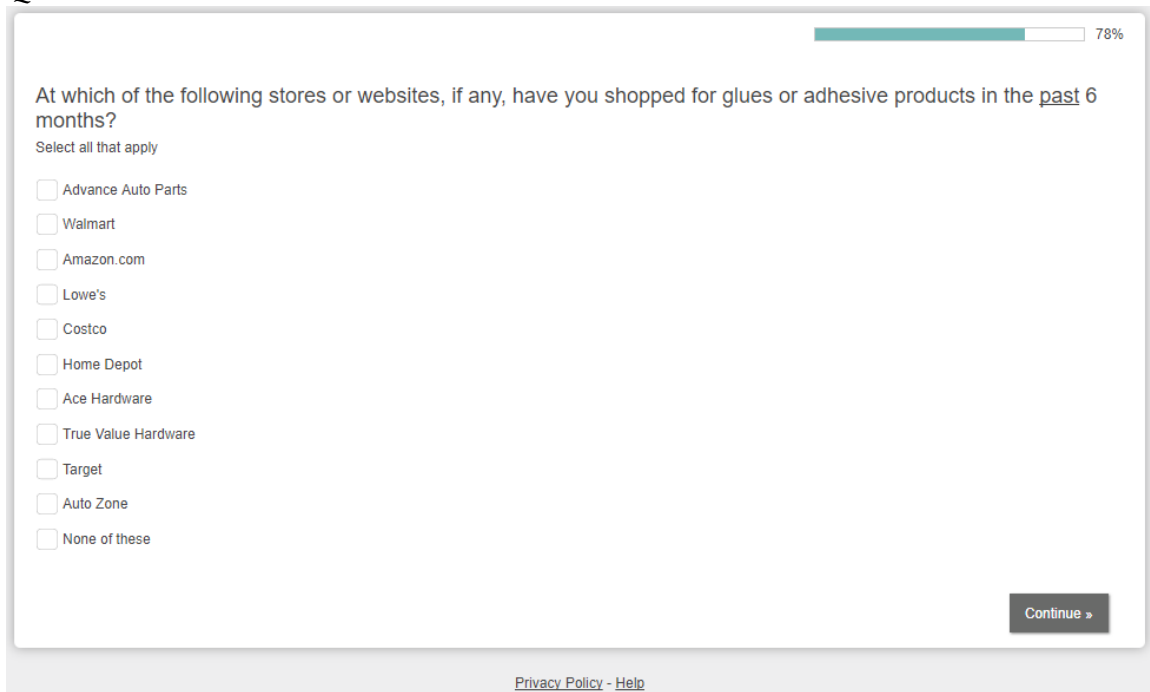
- ☐ A retail or online store that sells glues or adhesive products
- ☐ A company that makes or distributes glues or adhesive products
- ☐ None of these

Continue »

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## Appendix C: Survey Screenshots

Q310



A screenshot of a survey question Q310. At the top right, there is a progress bar showing 78% completion. The question text is "At which of the following stores or websites, if any, have you shopped for glues or adhesive products in the past 6 months?". Below the question, it says "Select all that apply". There is a list of 12 options, each with an unchecked checkbox: Advance Auto Parts, Walmart, Amazon.com, Lowe's, Costco, Home Depot, Ace Hardware, True Value Hardware, Target, Auto Zone, and None of these. A "Continue »" button is located at the bottom right of the question area. At the very bottom of the screenshot, there is a link for "Privacy Policy - Help".

78%

At which of the following stores or websites, if any, have you shopped for glues or adhesive products in the past 6 months?

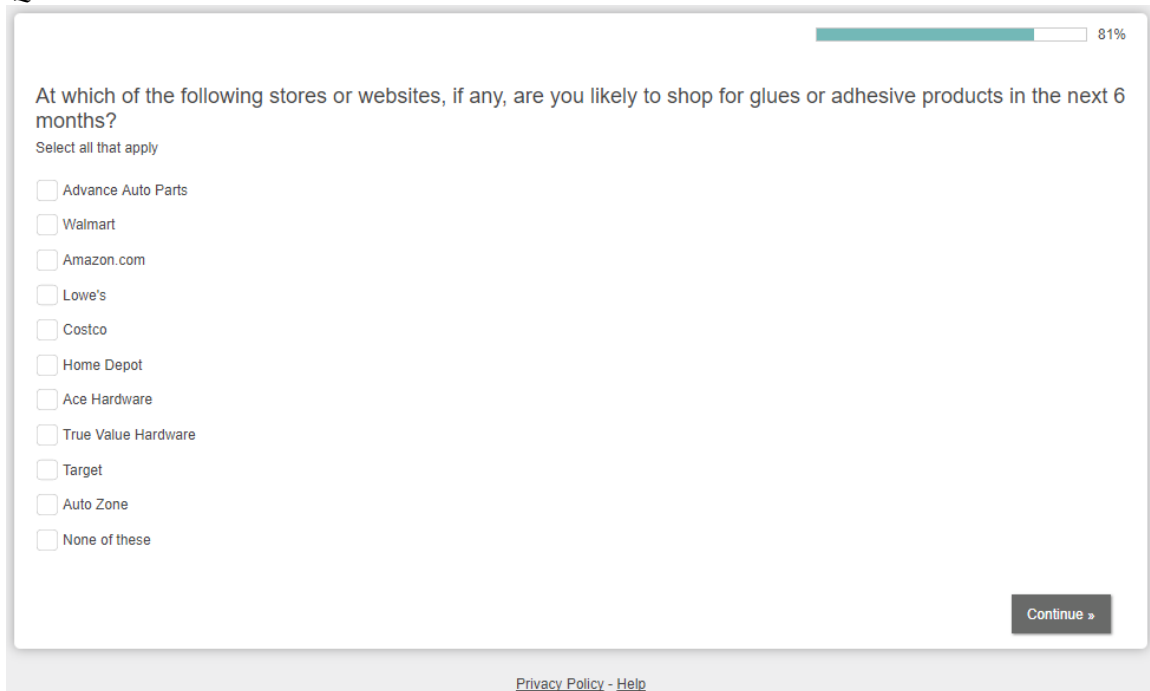
Select all that apply

- ☐ Advance Auto Parts
- ☐ Walmart
- ☐ Amazon.com
- ☐ Lowe's
- ☐ Costco
- ☐ Home Depot
- ☐ Ace Hardware
- ☐ True Value Hardware
- ☐ Target
- ☐ Auto Zone
- ☐ None of these

[Continue »](#)

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Q320



A screenshot of a survey question Q320. At the top right, there is a progress bar showing 81% completion. The question text is "At which of the following stores or websites, if any, are you likely to shop for glues or adhesive products in the next 6 months?". Below the question, it says "Select all that apply". There is a list of 12 options, each with an unchecked checkbox: Advance Auto Parts, Walmart, Amazon.com, Lowe's, Costco, Home Depot, Ace Hardware, True Value Hardware, Target, Auto Zone, and None of these. A "Continue »" button is located at the bottom right of the question area. At the very bottom of the screenshot, there is a link for "Privacy Policy - Help".

81%

At which of the following stores or websites, if any, are you likely to shop for glues or adhesive products in the next 6 months?

Select all that apply

- ☐ Advance Auto Parts
- ☐ Walmart
- ☐ Amazon.com
- ☐ Lowe's
- ☐ Costco
- ☐ Home Depot
- ☐ Ace Hardware
- ☐ True Value Hardware
- ☐ Target
- ☐ Auto Zone
- ☐ None of these

[Continue »](#)

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## Appendix C: Survey Screenshots

Q330

82%

Do you purchase glues or adhesive products for use with...

Select all that apply

- ☐ Automotive projects or repairs
- ☐ Home improvement projects or repairs
- ☐ Other projects/repairs

Continue »

[Privacy Policy](#) - [Help](#)

Q360

85%

Do you purchase glues or adhesive products for...

Select one answer

- ☐ Personal uses only
- ☐ Professional (for your work or occupation) uses only
- ☐ Both personal and professional uses

Continue »

[Privacy Policy](#) - [Help](#)

Q370

88%

Do you purchase any glues or adhesive products that are advertised as epoxy products?

Select one answer

- ☐ No, I do not
- ☐ Yes, I do
- ☐ Not sure

Continue »

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## Appendix C: Survey Screenshots

Q380

91%

In the past 6 months, have you taken any other survey that was specifically about epoxy products?

Select one answer

☐ No, I have not

☐ Yes, I have

☐ Not sure

Continue »

[Privacy Policy](#) - [Help](#)

Q400

94%

What is the highest level of school you have completed?

Please select one

☐ Less than high school

☐ High school

☐ Some college

☐ Bachelor's degree or higher

Continue »

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Q410

99%

Was your total HOUSEHOLD income for the 12 months of 2017?

Please select one

☐ Under \$25,000

☐ \$25,000-\$49,999

☐ \$50,000-\$74,999

☐ \$75,000-\$99,999

☐ \$100,000 - \$124,999

☐ \$125,000 or higher

☐ Prefer not to answer

Finish

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# **APPENDIX D**

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
2	4	4	01/16/2018 10:21	3	1965	1965	54	1965	1	1	3	1	1	0	0	0	0	0	0
3	5	5	01/16/2018 10:21	3	1987	1987	32	1987	1	1	2	1	1	1	1	1	1	0	0
4	8	8	01/16/2018 10:22	3	1962	1962	57	1962	2	2	4	1	0	1	0	1	0	0	0
5	9	9	01/16/2018 10:23	3	1984	1984	35	1984	1	1	2	1	1	1	1	0	1	1	1
6	10	10	01/16/2018 10:28	3	1965	1965	54	1965	1	1	3	1	0	1	0	0	0	1	1
7	11	11	01/16/2018 12:22	3	1990	1990	29	1990	2	2	2	1	1	1	0	0	1	0	1
8	14	14	01/16/2018 10:25	3	1950	1950	69	1950	1	1	4	1	1	1	0	1	0	0	0
9	16	16	01/16/2018 10:23	3	1954	1954	65	1954	1	1	4	1	1	1	0	1	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
2	0	0	0	48	4	0	0	1	1	1	0	0	0	1	0	1	0	1	1
3	0	0	0	44	3	0	0	1	1	1	1	0	1	1	1	1	0	1	1
4	0	0	0	36	1	0	0	1	1	0	1	0	0	0	0	1	0	1	1
5	0	0	0	39	2	0	0	1	1	0	0	1	0	0	1	0	0	0	0
6	0	0	0	26	3	0	0	1	1	1	1	0	1	0	1	0	0	1	0
7	0	0	0	44	3	0	0	1	1	1	1	1	1	1	0	1	0	1	1
8	0	0	0	33	2	0	0	1	1	0	0	1	1	1	0	1	0	1	1
9	0	0	0	36	1	0	0	1	1	1	0	0	1	1	1	1	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
2	1	1	1	1	1	1	0	0	0	1	0	1	0	0	1	1	1	0	1
3	1	1	1	1	1	1	0	1	0	1	1	1	1	0	1	1	1	1	1
4	1	0	0	0	1	0	0	0	0	1	0	1	1	0	0	0	1	0	0
5	0	1	0	1	0	1	0	1	1	0	0	1	0	0					
6	1	1	1	0	1	0	0	0	0	1	0	1	0	0	0	0	1	1	0
7	1	1	1	0	0	0	0	0	0	1	1	1	1	0	1	1	1	1	0
8	0	1	1	1	1	1	0	1	1	1	0	1	0	0	0	1	1	0	0
9	0	0	1	1	1	1	0	0	0	1	0	1	0	0					



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
2	1	0	6	West	1	1	1	1	1	gives me the impression that the bond created will be as strong as steel.	0		1	1	0	0	0	0	0
3	1	0	6	West	1	1	1	1	1	its a very strong durable product	0	thats all.	0	1	1	1	1	0	0
4	1	0	6	west	1	1	1	1	1	Its stronger	0	hold up and last longer	0	1	0	0	0	0	0
5			6	west	1	2	1	1	1		1		0	1	0	0	0	0	0
6	0	0	6	West	1	2	1	2	1	It appears to be a similar product to JB Weld.	0	Bonds metal.	0	1	1	1	0	0	0
7	0	0	6	west	1	1	1	2	1	That the bond is strong	0	It's probably a good product	0	1	0	0	0	0	0
8	0	0	6	West	1	2	1	3	1	Very strong bonding strength, like steel	0		1	1	0	1	0	0	0
9			6	West	1	1	1	3	1	claim that the bond is as strong as steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
2	0	1	0	0	1	0	0	0	0	0	1	1	0	1	0	1	0	0	0
3	0	1	1	1	0	0	1	0	1	0	1	0	0	1	1	1	1	1	1
4	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
5	0	0	1	1	0	0	0	0	0	0	0	1	0						
6	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	1	1
7	0	1	1	1	0	1	0	0	0	1	1	1	0	1	1	0	1	0	0
8	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
9	0	1	1	0	0	0	0	0	0	0	0	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
2	0	0	1	1	0	1	0	1	3	1	2	4	6	1	1	318.0876	01/16/2018 10:16		
3	1	1	1	1	0	1	1	0	3	2	2	4	3	1	1	272.962	01/16/2018 10:16		
4	0	0	0	0	0	1	0	0	1	3	2	2	3	1	2	335.1721	01/16/2018 10:16		
5						1	1	0	3	1	1	4	4	1	1	380.0756	01/16/2018 10:16		
6	1	0	1	0	0	1	1	1	1	1	2	4	6	1	1	691.0789	01/16/2018 10:17		
7	0	1	0	1	0	1	0	1	1	1	2	4	5	1	2	7507.609	01/16/2018 10:17		
8	0	0	0	0	0	1	1	0	1	1	2	4	6	1	1	486.3145	01/16/2018 10:17		
9						1	0	1	1	1	2	3	3	1	1	374.4529	01/16/2018 10:17		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
10	25	25	01/16/2018 10:24	3	1961	1961	58	1961	1	1	4	1	0	1	0	1	0	1	0
11	30	30	01/16/2018 10:24	3	1950	1950	69	1950	2	2	4	1	1	1	1	1	1	1	0
12	31	31	01/16/2018 10:24	3	1974	1974	45	1974	1	1	3	1	1	0	1	1	1	0	1
13	40	40	01/16/2018 10:26	3	1950	1950	69	1950	2	2	4	1	1	1	1	0	0	0	0
14	53	53	01/16/2018 10:39	3	1963	1963	56	1963	2	2	3	1	1	1	0	0	1	1	0
15	57	57	01/16/2018 10:40	3	1964	1964	55	1964	2	2	3	1	1	1	0	0	0	0	1
16	59	59	01/16/2018 10:40	3	1976	1976	43	1976	2	2	3	1	1	1	0	1	0	1	0
17	60	60	01/16/2018 10:41	3	1942	1942	77	1942	1	1	4	1	1	1	0	0	1	1	0
18	61	61	01/16/2018 10:39	3	1960	1960	59	1960	1	1	4	1	1	0	1	1	0	0	0
19	63	63	01/16/2018 10:38	3	1982	1982	37	1982	2	2	3	1	1	1	0	0	1	1	0
20	67	67	01/16/2018 10:47	3	1959	1959	60	1959	2	2	4	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
10	0	0	0	5	4	0	0	1	1	1	1	0	1	1	1	1	0	1	1
11	0	0	0	39	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
12	0	0	0	14	1	0	0	1	1	0	1	1	1	0	1	0	0	1	0
13	0	0	0	30	2	0	0	1	1	1	0	1	1	1	1	0	0	0	1
14	0	0	0	43	3	0	0	1	1	1	0	0	1	0	1	0	0	1	1
15	0	0	0	44	3	0	0	1	1	1	0	1	1	0	0	0	0	1	1
16	0	0	0	23	1	0	0	1	1	1	1	1	1	1	1	0	0	0	0
17	0	0	0	5	4	0	0	1	1	1	1	0	1	0	0	0	0	1	1
18	0	0	0	37	3	0	0	1	0	0	0	0	0	0	0	0	1	1	1
19	0	0	0	33	2	0	0	1	1	1	0	1	1	1	1	0	0	1	0
20	0	0	0	39	2	0	0	1	1	1	1	0	1	1	0	0	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
10	1	0	1	1	1	1	0	0	1	0	1	1	0	0	0	1	0	1	1
11	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
12	1	1	1	1	1	0	0	1	0	1	0	1	1	0	1	0	1	1	1
13	0	1	1	1	1	1	0	0	0	1	0	1	1	0					
14	0	0	1	0	1	0	0	1	1	1	1	1	1	0	1	0	1	1	1
15	0	0	1	0	0	1	0	0	0	1	0	1	1	0	0	0	1	1	1
16	0	0	0	0	0	0	1	1	0	1	1	1	1	0					
17	1	0	0	0	0	0	0	1	0	1	0	1	1	0	1	0	1	0	0
18	1	0	0	0	0	0	0	0							0	0	1	0	1
19	0	0	1	0	1	1	0	0	1	0	1	1	0	0	0	0	0	1	1
20	0	0	0	1	0	0	0	0	0	0	0	1	0	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
10	0	0	6	West	1	1	1	3	1	epoxy pretendin g to be metal	0		1	1	0	0	0	0	0
11	1	0	6	West	1	2	1	1	1	unbreaka ble	0	not temporary , solid, firm,	0	1	0	0	0	0	0
12	1	0	6	West	1	2	1	3	1	It is a Steel Bond	0		1	1	0	0	0	0	0
13			6	west	1	2	1	2	1	steel bond	0		1	1	0	0	0	0	0
14	1	0	6	West	1	2	1	1	1	strong bond like steel	0	tough	0	1	0	1	0	0	0
15	0	0	6	west	1	1	1	2	1	Bonds Steel	0	It's very strong	0	1	1	1	0	0	0
16			6	west	1	2	1	2	1	it is strong and will hold up like steel	0		1	1	0	1	0	0	0
17	1	0	6	West	1	2	1	1	1	That has an extremely strong bonding strength.	0	It is strong as steel.	0	1	0	0	0	0	0
18	0	0	6	West	1	2	1	2	1	Steel Bond	0	Very strong and very reliable.	0	1	0	1	0	0	0
19	1	0	6	west	1	1	1	2	1	tough seel	0	tough	0	1	0	1	0	0	0
20			6	West	1	2	1	2	1	Steel Bond is a very strong bond.	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
10	0	1	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0
11	0	1	1	1	0	0	0	0	0	0	1	1	0	1	1	0	0	1	0
12	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
13	0	1	1	1	0	0	0	0	0	0	1	0	0						
14	0	1	1	0	0	0	0	1	1	0	1	0	0	1	0	0	0	0	1
15	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
16	0	1	1	1	0	0	0	1	0	0	1	1	0						
17	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
18	0	1												1	0	1	0	0	0
19	0	1	1	0	0	0	1	0	0	1	1	0	0	1	0	0	0	0	0
20	0	1	0	0	0	0	0	0	0	0	0	0	1						



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
10	0	0	0	1	0	1	1	1	1	1	2	4	2	1	1	420.7258	01/16/2018 10:18		
11	0	0	1	0	0	1	1	0	3	1	2	4	3	1	2	289.3636	01/16/2018 10:19		
12	0	0	0	0	0	1	0	1	1	1	2	4	7	1	1	277.0369	01/16/2018 10:19		
13						1	1	0	1	1	2	3	6	1	2	283.6681	01/16/2018 10:21		
14	1	0	1	0	0	1	1	1	1	2	2	2	2	1	2	356.1616	01/16/2018 10:34		
15	0	0	1	0	0	1	0	0	1	2	2	3	3	1	2	372.3311	01/16/2018 10:34		
16						1	1	1	3	3	2	3	2	1	2	373.3103	01/16/2018 10:34		
17	0	0	0	1	0	1	0	0	3	1	2	4	4	1	1	474.9959	01/16/2018 10:34		
18	1	0	1	0	0	1	1	1	1	1	2	4	3	1	1	342.1837	01/16/2018 10:34		
19	1	0	1	0	0	1	0	0	3	1	2	3	4	1	2	238.4038	01/16/2018 10:34		
20						1	0	1	3	1	2	3	3	1	2	774.7729	01/16/2018 10:34		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
21	73	73	01/16/2018 10:44	3	1958	1958	61	1958	2	2	4	1	1	1	1	0	1	1	0
22	75	75	01/16/2018 10:41	3	1943	1943	76	1943	1	1	4	1	0	0	0	0	0	1	0
23	79	79	01/16/2018 10:46	3	1992	1992	27	1992	2	2	2	1	1	1	0	0	0	0	0
24	85	85	01/16/2018 10:44	3	1976	1976	43	1976	2	2	3	1	1	0	0	0	1	0	1
25	92	92	01/16/2018 10:41	3	1986	1986	33	1986	2	2	2	1	1	0	0	0	0	1	1
26	105	105	01/16/2018 10:44	3	1968	1968	51	1968	1	1	3	1	1	1	1	0	0	1	1
27	120	120	01/16/2018 10:47	3	1971	1971	48	1971	1	1	3	1	1	1	1	0	1	0	0
28	125	125	01/16/2018 10:53	3	1965	1965	54	1965	2	2	3	1	1	0	0	0	0	1	0
29	132	132	01/16/2018 10:46	3	1971	1971	48	1971	1	1	3	1	1	0	0	0	0	0	0
30	133	133	01/16/2018 10:47	3	1963	1963	56	1963	1	1	3	1	1	0	0	0	0	1	0
31	134	134	01/16/2018 10:47	3	1973	1973	46	1973	1	1	3	1	1	0	0	0	1	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
21	0	0	0	3	4	0	0	1	1	1	0	1	1	0	0	1	0	0	1
22	0	0	0	5	4	0	0	1	1	1	0	0	1	1	0	0	0	0	1
23	0	0	0	39	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
24	0	0	0	31	2	0	0	1	1	1	0	0	0	0	0	0	0	1	1
25	0	0	0	10	5	0	0	1	1	1	1	1	1	1	1	0	0	1	1
26	0	0	0	44	3	0	0	1	1	1	1	1	0	1	0	0	0	1	1
27	0	0	0	34	5	0	0	1	1	1	0	0	1	1	0	0	0	1	1
28	0	0	0	43	3	0	0	1	1	1	1	0	1	1	1	1	0	1	1
29	0	0	0	39	2	0	0	1	0	0	0	1	1	0	1	1	0	1	1
30	0	0	0	3	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
31	0	0	0	33	2	0	0	1	0	0	0	0	1	1	1	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
21	0	0	0	1	0	0	0	1	0	0	0	1	0	0					
22	1	1	1	1	1	0	0	1	0	1	0	1	1	0					
23	1	1	1	1	1	1	0	0	0	0	0	1	1	0	0	0	0	0	0
24	0	1	0	1	0	1	0	1	0	1	0	1	0	0	1	0	1	0	1
25	1	0	1	1	1	0	0	1	0	1	0	1	1	0	1	0	1	1	1
26	1	1	1	0	1	0	0	1	1	1	0	0	0	0	1	1	1	0	1
27	0	0	1	1	0	0	0	1	0	1	0	0	0	0	1	0	1	0	1
28	1	0	1	1	1	1	0	1	1	1	0	1	1	0	0	1	1	0	1
29	1	1	1	1	1	1	0								0	0	0	0	1
30	1	1	1	1	1	1	0	0	1	0	0	1	1	0	0	1	0	1	0
31	0	1	1	1	0	0	0								0	0	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
21			6	West	1	1	1	2	1	Strong hold, tough	0		1	1	0	0	0	0	0
22			6	West	1	1	1	2	1	strong as steel	0		1	1	0	1	1	0	0
23	1	0	6	West	1	2	1	1	1	steel bond	0	no	0	1	0	0	0	0	0
24	0	0	6	West	1	1	1	1	1	steel bond	0		1	1	0	1	1	0	0
25	1	0	6	West	1	1	1	2	1	Epoxy as strong as steel. Bonds metal.	0		1	1	0	1	0	0	0
26	0	0	6	west	1	1	1	2	1	That the bond is as strong as steel.	0		1	1	0	0	0	0	0
27	0	0	6	West	1	1	1	1	1	Steel Bond That is can hold steel together and it is strong as steel	0		1	1	0	1	0	0	0
28	0	0	6	West	1	2	1	2	1	will bond you item to be as strong as steel	0	will hold for long time	0	1	0	0	0	0	0
29	0	0	6	WEST	1	2	1	3	1	STEEL BOND	0		1	1	0	0	0	0	0
30	1	0	6	West	1	1	1	4	1	Strong bonding power	0		1	1	0	0	0	0	0
31	0	0	6	WEST	1	2	1	1	1	srtrong long lasting	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
21	0	1	0	1	0	0	0	0	0	0	0	0	0						
22	0	1	0	1	1	0	0	0	0	0	1	0	0						
23	0	0	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
24	0	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
25	0	1	0	1	1	0	0	0	1	0	1	0	0	1	1	1	0	1	1
26	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	0	0	0	0
27	0	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0
28	0	1	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	0	0
29	0	1												1	1	1	0	1	0
30	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
31	0	0												1	0	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
21						1	0	0	1	2	2	4	4	1	2	542.7148	01/16/2018 10:35		
22						1	0	0	1	1	2	4	4	1	1	362.18838	01/16/2018 10:35		
23	0	0	0	0	0	1	0	0	1	1	1	4	4	1	2	675.37048	01/16/2018 10:35		
24	0	1	0	0	0	1	0	1	3	3	2	4	3	1	2	487.44548	01/16/2018 10:36		
25	1	1	1	1	0	1	1	1	3	1	2	4	2	1	2	269.79318	01/16/2018 10:37		
26	0	0	1	0	0	1	1	0	1	1	2	4	6	1	1	365.15358	01/16/2018 10:38		
27	0	0	1	0	0	1	0	1	1	1	2	3	3	1	1	420.75298	01/16/2018 10:40		
28	0	0	1	0	0	1	1	1	1	1	2	2	4	1	2	591.95548	01/16/2018 10:40		
29	0	0	0	0	0	1	0	0	1	1	2	3	5	1	1	336.05578	01/16/2018 10:41		
30	0	0	0	0	0	1	0	0	1	2	2	4	3	1	1	361.03478	01/16/2018 10:41		
31	0	0	0	0	0	1	0	0	3	1	2	4	6	1	1	327.10578	01/16/2018 10:41		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
32	135	135	01/16/2018 10:48	3	1969	1969	50	1969	1	1	3	1	1	1	0	0	0	1	0
33	136	136	01/16/2018 10:49	3	1970	1970	49	1970	1	1	3	1	0	1	0	0	1	0	1
34	140	140	01/16/2018 10:46	3	1966	1966	53	1966	1	1	3	1	1	1	0	1	1	1	1
35	145	145	01/16/2018 10:45	3	1997	1997	22	1997	1	1	2	1	0	0	0	0	0	0	1
36	146	146	01/16/2018 10:48	3	1982	1982	37	1982	1	1	3	1	1	0	0	0	0	0	0
37	157	157	01/16/2018 10:57	3	1991	1991	28	1991	2	2	2	1	1	0	0	1	0	0	0
38	162	162	01/16/2018 10:52	3	1992	1992	27	1992	2	2	2	1	1	1	0	1	0	0	0
39	168	168	01/16/2018 14:06	3	1972	1972	47	1972	2	2	3	1	0	1	0	0	0	0	0
40	195	195	01/16/2018 14:26	3	1981	1981	38	1981	2	2	3	1	1	1	0	0	1	0	1
41	197	197	01/16/2018 14:27	3	1962	1962	57	1962	2	2	4	1	1	1	0	0	1	0	0



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
32	0	0	0	50	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
33	0	0	0	34	5	0	0	1	1	1	1	1	0	1	1	1	0	1	1
34	0	0	0	29	4	0	0	1	0	1	0	0	0	1	0	1	0	1	0
35	0	0	0	39	2	0	0	1	1	0	1	1	0	1	1	1	0	0	0
36	0	0	0	5	4	0	0	1	1	1	0	1	1	1	1	0	0	1	1
37	0	0	0	5	4	0	0	1	0	0	0	0	0	0	0	0	1	1	1
38	0	0	0	3	4	0	0	1	1	0	0	0	0	1	0	0	0	0	1
39	0	0	0	21	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
40	0	0	0	5	4	0	0	1	0	1	1	0	1	1	0	1	0	1	1
41	0	0	0	14	1	0	0	1	1	0	0	0	0	0	1	0	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
32	1	1	1	1	1	1	0	0	0	1	0	0	1	0	0	0	0	0	1
33	1	1	1	1	1	1	0	0	0	1	0	0	0	0	1	1	1	1	1
34	0	0	0	1	0	1	0								0	1	1	0	1
35	0	1	0	1	0	1	0	0	0	0	0	1	0	0					
36	1	1	1	1	1	1	0	0	0	1	0	1	1	0	0	0	0	0	1
37	0	0	0	0	0	1	0								0	0	1	0	1
38	1	0	1	0	0	0	0	0	0	0	0	1	0	0					
39	0	1	0	1	0	0	0	1	0	1	0	1	0	0	0	0	1	0	0
40	1	0	0	1	0	1	0								1	0	1	0	1
41	0	0	0	0	0	0	1	0	0	1	0	1	0	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
32	0	0	6	West	1	1	1	1	1	That the bond is tough as steel.	0	It's trying to give the impressio n of s bond that will never break.	0	1	0	0	0	0	0
33	1	0	6	West	1	1	1	2	1	The bond is hard as steel	0	It's strong enough to hold almost anything together.	0	1	0	0	0	0	0
34	0	0	6	West	1	2	1	2	1	its very strong	0		1	0	0	1	0	0	0
35			6	West	1	2	1	4	1	idkk	0	no	0	0	1	0	1	0	0
36	1	0	6	West	1	2	1	1	1	Stell bond	0		1	1	0	1	0	0	0
37	1	0	6	west	1	1	1	2	1	it says steel bond, meaning to me that it is very strong	0		1	1	0	0	1	0	0
38			6	west	1	2	1	2	1	used for gluing steel	0		1	1	0	1	0	0	0
39	1	0	6	west	1	1	1	1	1	steel bond it hold well	0	no	0	1	0	1	0	0	1
40	0	0	6	WEST	1	2	1	1	1	Steel bond, means that it's strong	0	That it can glue metals	0	1	0	1	0	0	0
41			6	west	1	1	1	1	1		1		0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
32	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
33	0	1	0	1	0	0	0	1	1	0	1	0	0	1	1	1	0	1	1
34	0	1												1	1	0	0	0	0
35	1	0	0	0	0	0	0	0	0	0	1	0	0						
36	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	0
37	0	1												0	1	0	0	0	0
38	0	1	1	1	0	0	0	0	0	0	1	0	0						
39	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
40	0	1												1	1	0	0	0	0
41	0	1	0	1	0	0	0	0	0	0	1	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
32	0	0	0	0	1	1	0	0	3	1	2	3	3	1	1	387.8457	01/16/2018 10:41		
33	1	0	1	0	0	1	1	1	1	1	2	3	4	1	1	434.9123	01/16/2018 10:41		
34	0	0	0	0	0	1	0	0	3	1	2	4	6	1	1	230.9081	01/16/2018 10:42		
35						0	1	0	2	1	1	2	3	1	1	169.9039	01/16/2018 10:43		
36	0	0	1	0	0	1	0	1	1	1	2	4	6	1	1	325.1542	01/16/2018 10:43		
37	0	0	0	1	0	1	0	0	1	2	2	3	3	1	2	708.0915	01/16/2018 10:45		
38						1	0	0	1	3	2	4	2	1	2	253.3701	01/16/2018 10:48		
39	0	0	0	0	1	1	0	0	3	1	1	4	5	1	2	272.509	01/16/2018 14:02		
40	0	1	1	0	0	1	0	0	1	3	2	4	4	1	2	271.5582	01/16/2018 14:22		
41						1	1	0	3	1	1	4	6	1	2	301.6083	01/16/2018 14:23		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
42	201	201	01/16/2018 14:44	3	1985	1985	34	1985	2	2	2	1	1	1	0	0	0	0	0
43	205	205	01/16/2018 15:08	3	1961	1961	58	1961	2	2	4	1	1	0	0	0	0	0	1
44	209	209	01/16/2018 15:08	3	1978	1978	41	1978	2	2	3	1	1	1	1	1	0	1	1
45	216	216	01/16/2018 15:29	3	1983	1983	36	1983	1	1	2	1	1	1	1	0	0	1	1
46	226	226	01/16/2018 16:04	3	1984	1984	35	1984	1	1	2	1	1	1	0	0	0	1	1
47	244	244	01/16/2018 16:06	3	1964	1964	55	1964	1	1	3	1	1	1	1	1	1	0	0
48	260	260	01/16/2018 16:31	3	1965	1965	54	1965	1	1	3	1	1	0	1	1	1	0	0
49	263	263	01/16/2018 16:51	3	1968	1968	51	1968	1	1	3	1	1	1	0	0	0	0	0
50	269	269	01/16/2018 16:38	3	1964	1964	55	1964	1	1	3	1	0	1	0	0	0	0	0
51	273	273	01/16/2018 16:45	3	1969	1969	50	1969	1	1	3	1	1	0	1	1	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
42	0	0	0	36	1	0	0	1	1	1	1	1	1	1	1	1	0	0	0
43	0	0	0	36	1	0	0	1	0	0	0	0	0	0	0	0	1	1	0
44	0	0	0	34	5	0	0	1	1	1	0	1	1	1	1	1	0	1	1
45	0	0	0	10	5	0	0	1	1	1	1	1	1	1	0	0	0	1	1
46	0	0	0	44	3	0	0	1	1	1	0	0	0	0	0	0	0	0	0
47	0	0	0	14	1	0	0	1	1	0	1	0	1	1	0	1	0	0	1
48	0	0	0	39	2	0	0	1	1	1	0	0	1	1	0	0	0	1	1
49	0	0	0	21	5	0	0	1	1	1	1	1	1	1	0	1	0	1	1
50	0	0	0	23	1	0	0	1	1	1	1	0	1	0	0	0	0	1	1
51	0	0	0	33	2	0	0	1	1	1	1	1	1	1	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
42	1	1	0	1	1	1	0	1	0	1	0	1	1	0					
43	0	0	0	0	0	1	0								0	0	0	0	1
44	1	1	1	1	1	1	0	1	1	1	0	0	0	0	1	1	1	0	1
45	1	1	1	1	0	1	0	1	0	1	0	1	1	0	0	0	0	1	1
46	0	1	1	0	1	0	0	0	1	0	0	1	1	0					
47	0	0	1	0	1	1	0	1	0	1	0	1	1	0					
48	0	0	1	0	0	1	0	0	0	1	1	1	0	0	0	0	1	0	1
49	1	1	1	1	0	1	0	1	0	1	0	1	0	0	1	0	0	0	1
50	1	1	1	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0	0
51	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
42			6	west	1	2	1	2	1	That it is made from steel, so presumably, very strong.	0	steel bond, whatever that means	0	1	1	0	0	0	0
43	0	0	6	West	1	2	1	2	1	Not sure but I think it bonds steel.	0		1	0	0	1	0	0	0
44	0	0	6	West	1	1	1	1	1	It is a two tube solution	0		1	1	1	1	1	0	0
45	1	0	6	West	1	1	1	3	1	strong bond	0	no	0	1	0	0	0	0	0
46			6	West	1	2	1	4	1	Steel bond. It bonds to steel much like JB Weld.	0	Nope short and sweet.	0	1	0	1	0	0	0
47			6	West	1	2	1	1	1	strong as steel	0		1	1	0	0	0	0	0
48	0	0	6	West	1	1	1	1	1	means once it dries it is as strong as steel	0		1	1	0	1	0	0	1
49	0	0	6	West	1	1	1	1	1	that the glue is too strong	0	that if is gluing the steel can glue everything else	0	1	0	1	0	0	0
50	0	0	6	west	1	1	1	3	1	it bonds like steel	0		1	0	0	1	0	0	0
51	1	0	6	West	1	2	1	1	1	Great glue?????	0		1	1	1	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
42	0	1	1	1	0	0	0	0	0	0	0	0	0						
43	0	1												1	1	0	0	0	0
44	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
45	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
46	0	1	1	0	0	0	0	0	0	0	1	0	0						
47	0	1	1	1	0	0	0	0	0	0	0	0	0						
48	0	0	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
49	0	1	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
50	0	1	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0
51	0	1	1	0	0	1	0	1	1	0	1	1	0	1	0	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
42						1	1	1	3	3	2	4	6	1	2	220.7045	01/16/2018 14:41		
43	0	0	1	1	0	1	0	0	1	3	2	3	2	1	2	483.4557	01/16/2018 15:01		
44	0	0	0	1	0	1	0	0	1	1	2	4	6	1	2	275.8626	01/16/2018 15:04		
45	0	0	0	0	0	1	0	0	1	3	2	4	3	1	1	222.8364	01/16/2018 15:26		
46						1	0	0	1	3	2	4	3	1	1	1047.473	01/16/2018 15:47		
47						1	0	0	1	1	2	3	3	1	1	284.2822	01/16/2018 16:02		
48	0	0	0	1	0	1	0	1	1	1	2	3	2	1	1	516.8094	01/16/2018 16:22		
49	0	0	1	0	0	1	0	0	3	3	2	3	4	1	1	1539.749	01/16/2018 16:25		
50	0	0	0	0	0	0	0	1	1	3	2	4	7	1	1	327.2507	01/16/2018 16:33		
51	1	0	1	1	0	1	1	1	3	3	2	4	6	1	1	666.7606	01/16/2018 16:34		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
52	282	282	01/16/2018 17:15	3	1948	1948	71	1948	1	1	4	1	0	0	1	1	0	0	0
53	286	286	01/16/2018 17:22	3	1987	1987	32	1987	2	2	2	1	1	0	0	0	1	1	1
54	288	288	01/16/2018 17:37	3	1985	1985	34	1985	2	2	2	1	1	1	0	1	1	1	0
55	299	299	01/16/2018 18:23	3	1972	1972	47	1972	1	1	3	1	0	0	0	1	0	0	0
56	300	300	01/16/2018 18:24	3	1985	1985	34	1985	1	1	2	1	1	1	1	1	1	1	0
57	305	305	01/16/2018 23:15	3	1985	1985	34	1985	2	2	2	1	1	1	1	0	1	1	1
58	308	308	01/16/2018 23:22	3	1967	1967	52	1967	1	1	3	1	0	1	0	1	0	1	0
59	342	342	01/17/2018 01:07	3	1960	1960	59	1960	2	2	4	1	1	1	0	0	1	0	1
60	343	343	01/17/2018 01:23	3	1948	1948	71	1948	1	1	4	1	1	1	0	0	0	1	0
61	359	359	01/17/2018 02:16	3	1967	1967	52	1967	1	1	3	1	1	0	0	0	0	0	0
62	371	371	01/17/2018 02:42	3	1944	1944	75	1944	1	1	4	1	0	0	0	0	0	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
52	0	0	0	40	2	0	0	1	0	1	1	1	1	1	0	1	0	1	0
53	0	0	0	33	2	0	0	1	1	1	0	0	0	0	0	0	0	1	1
54	0	0	0	4	3	0	0	1	1	1	0	1	1	0	1	1	0	1	1
55	0	0	0	14	1	0	0	1	1	1	1	1	1	0	1	1	0	1	1
56	0	0	0	18	3	0	0	1	1	1	0	1	1	0	0	1	0	1	1
57	0	0	0	33	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
58	0	0	0	40	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
59	0	0	0	5	4	0	0	1	1	1	1	0	1	1	1	1	0	1	1
60	0	0	0	39	2	0	0	1	1	1	0	0	1	0	1	1	0	1	1
61	0	0	0	47	5	0	0	1	1	0	0	0	0	1	1	1	0	0	0
62	0	0	0	15	1	0	0	1	1	0	0	0	0	1	0	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
52	0	1	1	1	1	0	0								0	1	0	0	1
53	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0
54	1	1	1	1	1	1	0	1	1	1	0	1	1	0	0	1	0	0	0
55	1	1	1	1	1	0	0	1	1	1	1	1	1	0	0	1	1	1	1
56	0	1	1	1	0	1	0	1	0	1	1	1	0	0	1	0	1	1	1
57	1	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1
58	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
59	1	1	1	1	1	1	0	1	0	1	0	0	1	0	1	1	1	1	1
60	1	1	1	1	1	1	0	0	0	0	0	0	0	1	0	0	0	0	1
61	0	0	1	0	1	0	0	0	0	1	0	1	0	0					
62	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
52	0	0	6	West	1	1	1	1	1	Maximum strength	0		1	1	0	0	0	0	0
53	0	0	6	West	1	2	1	1	1	Steel Bond	0	Adhesive	0	0	0	1	0	0	0
54	1	0	6	West	1	1	1	1	1	That the bond would be unbreaka ble or almost unbreaka ble	0		1	1	0	0	0	0	0
55	0	0	6	west	1	2	1	2	1	bonds steel together	0	strong	0	0	0	1	0	0	0
56	0	0	6	West	1	1	1	2	1	That it glues steel	0	No	0	1	0	1	0	0	0
57	1	0	6	West	1	2	1	2	1	Steel bond	0		1	1	0	1	1	0	0
58	1	0	6	west	1	2	1	1	1	steel bond	0	new	0	1	0	0	0	0	0
59	1	0	6	West	1	1	1	2	1	steel bond sounds very solid	0	like a bond that could rust, frankly	0	1	0	0	0	0	0
60	0	0	6	West	1	2	1	3	1	Product will bond metal	0	metal only?	0	0	0	1	0	0	0
61			6	west	1	1	1	3	1	strong	0	steel	0	1	0	0	0	0	0
62	1	0	6	WEST	1	2	1	2	1	only questions. strong as steel? contains steel?	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
52	0	1												1	1	0	0	1	0
53	0	1	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0
54	0	1	1	0	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0
55	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
56	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	1	0	1	0
57	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
58	0	1	1	1	1	0	1	0	1	1	1	1	0	1	1	1	0	1	0
59	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	1	0	1	0
60	0	1	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0
61	0	1	1	0	0	0	0	0	0	0	0	0	0						
62	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
52	0	0	1	0	0	1	0	1	1	1	2	4	4	1	1	577.9027	01/16/2018 17:05		
53	0	1	0	1	0	1	0	0	1	2	2	4	2	1	2	241.2201	01/16/2018 17:19		
54	0	0	1	1	0	1	0	0	1	1	2	3	1	1	2	993.2907	01/16/2018 17:21		
55	0	0	0	0	1	1	1	0	3	1	2	2	6	1	1	436.623	01/16/2018 18:16		
56	0	0	1	0	0	1	0	0	1	3	2	4	3	1	1	285.4354	01/16/2018 18:19		
57	0	0	0	0	0	1	0	0	3	1	2	4	6	1	2	626.0368	01/16/2018 23:05		
58	1	1	1	1	0	1	1	0	3	2	2	4	2	1	1	323.3184	01/16/2018 23:17		
59	0	1	1	1	0	1	0	0	3	3	2	4	4	1	2	329.9476	01/17/2018 01:02		
60	0	0	1	1	0	1	1	1	1	3	2	4	3	1	1	809.7046	01/17/2018 01:10		
61						1	0	0	1	3	2	1	2	1	1	341.9433	01/17/2018 02:10		
62	0	0	1	0	0	1	0	1	1	1	2	4	5	1	1	434.1933	01/17/2018 02:35		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
63	375	375	01/17/2018 02:43	3	1975	1975	44	1975	2	2	3	1	1	0	0	0	0	1	0
64	377	377	01/17/2018 02:57	3	1986	1986	33	1986	1	1	2	1	1	1	1	1	1	1	0
65	378	378	01/17/2018 02:53	3	1964	1964	55	1964	1	1	3	1	1	1	1	1	1	0	0
66	379	379	01/17/2018 03:05	3	1941	1941	78	1941	2	2	4	1	0	0	0	0	0	1	1
67	387	387	01/17/2018 03:38	3	1976	1976	43	1976	1	1	3	1	1	1	0	0	1	1	1
68	406	406	01/17/2018 04:08	3	1989	1989	30	1989	2	2	2	1	1	0	0	0	1	0	0
69	415	415	01/17/2018 04:22	3	1980	1980	39	1980	2	2	3	1	1	1	0	0	1	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
63	0	0	0	34	5	0	0	1	1	1	1	1	1	1	0	1	0	1	1
64	0	0	0	5	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
65	0	0	0	24	1	0	0	1	1	1	0	1	0	0	1	1	0	0	1
66	0	0	0	44	3	0	0	1	1	1	1	1	1	1	1	0	0	0	0
67	0	0	0	18	3	0	0	1	0	0	1	0	0	0	0	0	0	1	1
68	0	0	0	36	1	0	0	1	1	1	1	1	1	1	1	0	0	1	1
69	0	0	0	36	1	0	0	1	1	1	0	0	0	1	1	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
63	0	1	1	1	0	0	0	1	0	1	1	1	1	0	1	0	1	1	1
64	1	1	1	1	1	1	0	1	1	1	0	0	1	0	1	1	1	1	1
65	0	1	1	0	1	1	0	0	1	1	0	1	0	0					
66	0	1	1	1	1	1	0	0	1	1	0	1	1	0					
67	1	0	0	0	0	0	0								0	1	1	0	1
68	0	1	1	1	1	0	0	1	1	0	1	1	1	0	1	1	1	1	1
69	0	0	0	1	1	1	0	1	0	1	1	1	0	0	1	0	1	1	0

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
63	1	0	6	west	1	2	1	2	1	it glues steel to steel	0	it's an adhesive for steel	0	1	0	1	0	0	0
64	1	0	6	West	1	2	1	1	1	strong as steel	0	premium	0	1	0	0	0	0	0
65			6	West	1	1	1	1	1	steel bond	0	that it is solid	0	1	0	0	0	0	0
66			6	West	1	2	1	2	1	strength	0	long lasting	0	1	0	1	0	0	0
67	1	0	6	West	1	2	1	2	1	Initially it made me think that the product is for bonding steel. However, after reviewing this further and thinking about it, I believe it means that bond produced will be very strong, like steel.	0		1	1	0	1	0	0	0
68	1	0	6	West	1	1	1	1	1	works to bond steel	0	strong glue	0	1	0	1	0	0	0
69	0	0	6	west	1	2	1	1	1	firm	0	firm as steel	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
63	0	1	1	0	1	0	0	0	0	1	1	0	0	1	0	1	0	0	0
64	0	1	1	1	1	0	1	0	0	0	1	0	0	1	1	1	0	1	0
65	0	1	0	1	0	0	0	0	0	0	0	0	0						
66	0	1	1	1	0	0	0	0	0	0	1	0	0						
67	0	1												1	0	0	0	0	0
68	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
69	0	1	1	1	0	0	0	0	0	0	1	1	0	1	0	0	0	1	0

[illegible]

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
70	425	425	01/17/2018 04:23	3	1967	1967	52	1967	1	1	3	1	0	0	0	0	0	0	1
71	426	426	01/17/2018 04:24	3	1950	1950	69	1950	2	2	4	1	0	0	0	0	1	0	1
72	430	430	01/17/2018 04:27	3	1958	1958	61	1958	1	1	4	1	1	0	0	0	1	0	0
73	432	432	01/17/2018 04:25	3	1977	1977	42	1977	1	1	3	1	1	1	0	1	1	1	1
74	439	439	01/17/2018 05:02	3	1990	1990	29	1990	2	2	2	1	1	1	0	1	1	0	0
75	440	440	01/17/2018 05:07	3	1988	1988	31	1988	1	1	2	1	1	1	1	0	0	1	0
76	442	442	01/17/2018 05:09	3	1988	1988	31	1988	1	1	2	1	1	1	1	1	1	1	0



[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
70	1	1	1	1	1	0	0								0	1	0	0	1
71	0	0	0	0	0	0	1	0	0	0	0	1	0	0					
72	1	0	1	0	0	1	0	0	0	1	0	1	1	0					
73	1	1	1	1	1	1	0	1	0	1	0	0	0	0	0	1	1	0	1
74	1	1	0	0	0	1	0								0	0	0	0	1
75	1	0	0	1	1	1	0	0	0	1	0	1	1	0	0	1	0	0	1
76	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
70	1	0	6	West	1	1	1	1	1	It's strong enough to bond items together with the strength of steel	0		1	1	0	0	0	0	0
71			6	west	1	1	1	3	1	sounds like it would hold steel together	0	I would assume it is a very strong glue	0	1	0	1	0	0	0
72			6	west	1	1	1	3	1	bonds like steel making it great for solid use	0	high quality product for alot of different uses	0	1	0	0	1	0	0
73	0	0	6	West	1	2	1	1	1	it creates a bond that is as strong as steel	0		1	1	0	0	0	0	0
74	0	0	6	West	1	2	1	4	1	That it is incredibly strong and durable	0	As tough as steel	0	1	0	0	0	0	0
75	0	0	6	west	1	1	1	2	1	claim of strength that i view as marketing bluff	0		1	1	0	0	0	0	0
76	1	0	6	West	1	2	1	2	1		1		0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
70	0	1												1	1	0	0	0	0
71	0	1	1	1	1	0	0	0	0	0	0	0	0						
72	0	1	1	1	1	0	1	0	0	0	0	0	0						
73	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
74	0	1												0	1	0	0	0	0
75	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
76	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
70	0	0	0	0	0	1	0	1	1	1	2	3	5	1	1	324.5047	01/17/2018 04:18		
71						1	0	0	1	3	2	4	3	1	2	334.2327	01/17/2018 04:18		
72						1	1	0	1	3	2	3	4	1	1	446.8708	01/17/2018 04:20		
73	0	1	1	1	0	1	0	1	1	3	2	4	4	1	1	266.6064	01/17/2018 04:21		
74	0	0	0	0	0	1	0	0	1	2	2	4	4	1	2	572.3784	01/17/2018 04:53		
75	0	0	0	0	0	1	1	1	1	1	2	4	5	1	1	340.849	01/17/2018 05:02		
76	1	0	0	0	0	1	1	0	1	3	2	4	3	1	1	303.1166	01/17/2018 05:04		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
77	444	444	01/17/2018 05:12	3	1964	1964	55	1964	1	1	3	1	1	1	0	0	1	1	1
78	447	447	01/17/2018 05:13	3	1970	1970	49	1970	1	1	3	1	0	0	0	0	0	0	1
79	455	455	01/17/2018 05:31	3	1983	1983	36	1983	2	2	2	1	1	0	0	1	1	0	0
80	468	468	01/17/2018 06:09	3	1987	1987	32	1987	1	1	2	1	1	0	0	0	0	0	0
81	470	470	01/17/2018 06:23	3	1984	1984	35	1984	1	1	2	1	1	1	0	1	0	1	0
82	477	477	01/17/2018 06:45	3	1985	1985	34	1985	2	2	2	1	1	1	0	0	1	1	1
83	478	478	01/17/2018 06:44	3	1986	1986	33	1986	1	1	2	1	1	0	0	0	0	0	0
84	486	486	01/17/2018 07:08	3	1964	1964	55	1964	2	2	3	1	0	1	1	1	1	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
77	0	0	0	30	2	0	0	1	1	1	1	1	1	0	0	0	0	1	1
78	0	0	0	34	5	0	0	1	1	1	0	0	0	0	0	1	0	1	1
79	0	0	0	5	4	0	0	1	1	1	1	1	0	0	0	0	0	1	1
80	0	0	0	26	3	0	0	1	1	1	0	1	1	0	0	0	0	1	1
81	0	0	0	19	3	0	0	1	1	1	0	0	0	0	0	0	0	0	0
82	0	0	0	24	1	0	0	1	1	1	1	1	1	0	0	0	0	1	1
83	0	0	0	7	2	0	0	1	1	1	1	0	1	1	1	0	0	1	1
84	0	0	0	5	4	0	0	1	1	0	1	0	0	1	1	1	0	1	1





	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
77	0	0	6	West	1	1	1	3	1	The bond that is created by the epoxy is as strong as steel	0	It holds well	0	1	0	0	0	0	0
78	0	0	6	West	1	2	1	3	1	grey color	0	strength	0	1	0	0	0	0	0
79	0	0	6	West	1	1	1	1	1	it holds steel together very well	0		1	1	0	1	0	0	0
80	1	0	6	West	1	1	1	2	1	That it bonds steal together	0	Strong	0	1	0	1	0	0	0
81			6	West	1	2	1	2	1	Steel Bond	0	Extreme strength	0	1	0	1	0	0	0
82	0	0	6	West	1	2	1	1	1	That it is an extremely strong adhesive.	0		1	1	0	0	0	0	0
83	1	0	6	West	1	1	1	3	1	Bond as strong as steel	0		1	1	0	1	0	0	0
84	0	0	6	West	1	1	1	1	1	the bond has the strength of steel	0	gorilla glue, itself has the reputation for being incredibly strong so this phrase ups the ante a bit	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
77	0	1	0	1	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0
78	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
79	0	1	1	1	1	1	0	0	0	1	1	1	0	1	1	1	1	1	1
80	0	1	1	1	1	0	1	0	0	0	0	1	0	1	1	1	0	0	0
81	0	1	0	0	0	0	1	0	0	0	0	1	0						
82	0	1	0	1	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0
83	0	1	1	1	1	0	1	0	0	0	0	0	0	1	1	1	0	1	0
84	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
77	0	1	1	1	0	1	0	1	1	1	2	4	4	1	1	467.284	01/17/2018 05:04		
78	0	0	0	1	0	1	0	0	1	1	2	3	5	1	1	272.4138	01/17/2018 05:09		
79	1	1	1	1	0	1	1	0	1	3	2	4	3	1	2	236.1751	01/17/2018 05:27		
80	0	0	0	1	0	1	0	0	1	1	2	4	5	1	1	350.2873	01/17/2018 06:04		
81						1	0	0	3	1	1	4	4	1	1	362.7326	01/17/2018 06:17		
82	0	1	1	0	0	1	0	0	1	3	2	3	2	1	2	343.5383	01/17/2018 06:40		
83	0	0	0	1	0	1	0	1	3	1	2	4	6	1	1	259.3613	01/17/2018 06:40		
84	0	0	0	0	0	1	0	0	3	1	2	4	3	1	2	422.0874	01/17/2018 07:01		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
85	490	490	01/17/2018 07:08	3	1990	1990	29	1990	1	1	2	1	1	0	0	0	0	0	0
86	491	491	01/17/2018 07:12	3	1989	1989	30	1989	1	1	2	1	1	0	0	0	0	0	0
87	495	495	01/17/2018 07:10	3	1984	1984	35	1984	1	1	2	1	1	0	0	0	1	1	0
88	498	498	01/17/2018 07:12	3	1938	1938	81	1938	1	1	4	1	1	1	1	1	0	0	0
89	501	501	01/17/2018 07:15	3	1982	1982	37	1982	1	1	3	1	0	0	0	0	0	1	1
90	502	502	01/17/2018 07:13	3	1963	1963	56	1963	1	1	3	1	0	0	0	0	0	0	1
91	504	504	01/17/2018 07:16	3	1945	1945	74	1945	2	2	4	1	1	1	0	0	1	0	0
92	510	510	01/17/2018 08:11	3	1944	1944	75	1944	1	1	4	1	1	0	1	1	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
85	0	0	0	45	4	0	0	1	1	1	1	1	0	0	0	1	0	1	0
86	0	0	0	5	4	0	0	1	1	1	0	0	1	1	1	0	0	1	1
87	0	0	0	5	4	0	0	1	1	1	0	0	1	1	1	0	0	1	1
88	0	0	0	31	2	0	0	1	1	0	1	0	1	0	0	0	0	1	0
89	0	0	0	50	1	0	0	1	1	1	0	1	1	1	1	1	0	1	1
90	0	0	0	5	4	0	0	1	1	0	1	0	0	0	0	1	0	0	1
91	0	0	0	33	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
92	0	0	0	10	5	0	0	1	1	1	1	0	1	1	1	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
85	1	0	0	1	0	0	0	1	0	1	0	0	1	0	0	0	1	0	1
86	0	0	1	1	0	0	0	1	0	1	0	1	0	0	1	0	1	0	0
87	0	0	1	0	0	1	0	0	0	1	1	1	1	0	0	0	1	0	1
88	1	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	0
89	1	0	0	0	1	0	0	0	1	1	0	1	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0	0	1	0	0					
91	1	1	1	1	1	1	0	0	1	0	1	1	1	0	0	1	0	1	1
92	1	0	1	1	1	1	0	0	0	1	0	1	1	0	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
85	1	0	6	West	1	2	1	3	1	That the adhesive is for bonding steel materials	0		1	0	0	1	0	0	0
86	0	0	6	West	1	2	1	3	1	use on the steel brow	0		1	0	0	1	0	0	0
87	0	0	6	West	1	1	1	1	1	strength	0		1	1	1	0	0	0	0
88	0	0	6	west	1	1	1	2	1	strong	0		1	1	0	0	0	0	0
89	0	1	6	West	1	1	1	3	1	That it is to bond metal.	0		1	1	0	1	0	0	0
90			6	west	1	2	1	2	1	Misleading - I would think this product is only intended to be used to bond metals	0		1	0	0	1	0	0	0
91	1	0	6	West	1	1	1	1	1	Bonds as strong as steel	0		1	1	0	1	0	0	0
92	1	0	6	west	1	2	1	1	1	steel bond	0	extremely effective with almost all jobs and has a tremendous bonding agent	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
85	0	1	1	1	0	0	0	0	0	1	1	0	0	1	1	1	0	0	0
86	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
87	0	1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
88	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
89	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
90	0	1	0	1	0	0	0	0	0	0	0	0	0						
91	0	1	1	1	0	0	0	0	0	0	1	1	0	1	1	1	0	1	0
92	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
85	0	0	0	0	0	1	0	0	1	3	2	4	4	1	1	332.766	01/17/2018 07:03		
86	0	0	1	0	0	1	0	0	1	3	2	4	1	1	1	580.3817	01/17/2018 07:03		
87	0	0	1	0	0	1	1	1	1	1	2	4	4	1	1	378.8771	01/17/2018 07:04		
88	0	0	0	0	0	1	0	0	1	2	2	3	3	1	1	414.7592	01/17/2018 07:05		
89	0	0	0	0	0	1	0	0	1	1	2	4	5	1	1	483.1644	01/17/2018 07:07		
90						1	0	0	1	1	2	4	4	1	1	342.8803	01/17/2018 07:08		
91	0	0	1	1	0	1	1	1	3	1	2	4	4	1	2	409.7019	01/17/2018 07:10		
92	0	0	0	0	0	1	0	1	1	1	2	4	6	1	1	648.9022	01/17/2018 08:00		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
93	529	529	01/17/2018 08:16	3	1964	1964	55	1964	1	1	3	1	0	1	0	1	1	1	0
94	554	554	01/17/2018 09:28	3	1974	1974	45	1974	1	1	3	1	1	1	0	0	1	0	0
95	563	563	01/17/2018 09:28	3	1983	1983	36	1983	2	2	2	1	1	1	0	0	0	0	0
96	564	564	01/17/2018 09:27	3	1975	1975	44	1975	1	1	3	1	1	1	0	0	0	0	0
97	566	566	01/17/2018 09:30	3	1950	1950	69	1950	2	2	4	1	1	0	0	0	0	0	0
98	569	569	01/17/2018 10:06	3	1959	1959	60	1959	2	2	4	1	0	0	0	0	0	1	1
99	570	570	01/17/2018 10:07	3	1961	1961	58	1961	1	1	4	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
93	0	0	0	48	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
94	0	0	0	31	2	0	0	1	1	1	1	1	1	0	1	0	0	1	1
95	0	0	0	44	3	0	0	1	1	0	1	1	1	0	1	1	0	0	1
96	0	0	0	44	3	0	0	1	1	0	1	0	1	1	1	1	0	1	0
97	0	0	0	38	4	0	0	1	1	1	0	0	0	0	0	0	0	1	1
98	0	0	0	5	4	0	0	1	1	1	0	0	0	0	0	0	0	1	1
99	0	0	0	31	2	0	0	1	0	0	1	0	0	0	0	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
93	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
94	1	1	1	1	1	1	0	0	1	0	1	1	1	0	1	1	0	1	1
95	0	0	1	0	1	1	0	0	0	0	0	1	0	0					
96	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0
97	0	0	0	0	1	0	0	1	0	1	0	0	0	0	1	1	1	0	1
98	0	0	0	0	0	0	0	1	0	1	0	1	0	0	1	0	1	1	0
99	0	1	0	1	0	0	0								1	1	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
93	1	0	6	west	1	1	1	3	1	bonds metal	0		1	0	0	1	0	0	0
94	1	0	6	West	1	2	1	2	1	it's a bond as strong as steel	0		1	1	0	0	0	0	0
95			6	West	1	1	1	1	1	That the product is as strong as a Steel Bond.	0	That this product is an epoxy type product.	0	1	1	0	0	0	0
96	0	0	6	West	1	2	1	2	1	strong bond	0		1	1	0	0	0	0	0
97	1	0	6	West	1	2	1	2	1	That the bond is strong as steel	0		1	1	0	0	0	0	0
98	0	0	6	west	1	2	1	1	1	that it can stick to anything	0	it will bond with steel	0	1	0	1	0	0	0
99	0	0	6	West	1	2	1	1	1	can keep parts that are steel or heavy metals bonded together	0	tough and strong	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
93	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
94	0	1	0	1	0	0	0	0	0	1	0	0	0	0	1	1	0	0	0
95	0	1	0	1	0	0	0	0	0	0	0	0	0						
96	0	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
97	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
98	0	0	0	1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0
99	0	1												1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
93	0	0	0	1	0	1	0	0	1	1	2	4	4	1	1	466.4534	01/17/2018 08:09		
94	0	1	0	0	0	1	0	1	1	2	2	4	6	1	1	1010.014	01/17/2018 09:11		
95						1	0	0	3	1	2	4	6	1	2	429.1279	01/17/2018 09:21		
96	0	0	0	0	0	1	0	0	1	3	2	4	5	1	1	347.3773	01/17/2018 09:22		
97	0	0	0	0	0	1	0	0	1	1	2	3	4	1	2	357.8204	01/17/2018 09:24		
98	0	1	1	0	0	1	1	1	3	3	2	4	6	1	2	350.2453	01/17/2018 10:00		
99	0	0	1	0	0	1	0	1	3	2	2	4	5	1	1	404.3743	01/17/2018 10:01		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
100	575	575	01/17/2018 10:07	3	1988	1988	31	1988	1	1	2	1	1	0	1	0	0	0	1
101	601	601	01/17/2018 11:17	3	1985	1985	34	1985	2	2	2	1	1	1	0	1	1	0	1
102	602	602	01/17/2018 11:20	3	1967	1967	52	1967	1	1	3	1	1	0	0	0	0	0	1
103	611	611	01/17/2018 11:28	3	1983	1983	36	1983	1	1	3	1	1	1	0	0	0	1	1
104	615	615	01/17/2018 13:12	3	1988	1988	31	1988	2	2	2	1	1	0	0	0	0	0	0



[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
100	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
101	1	0	1	1	1	1	0	1	1	1	0	1	1	0	0	0	0	1	0
102	1	0	1	1	1	1	0	1	1	1	0	1	1	0	1	1	1	0	1
103	0	1	1	1	0	1	0	0	1	1	0	0	1	0	1	1	1	1	1
104	1	1	1	1	1	1	0	0	1	0	0	0	1	0	1	1	1	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
100	1	0	6	West	1	1	1	1	1	I think it would mean that the product is able to bond steel products together in a similar fashion as Gorilla Glue does for plastic or wood.	0		1	1	0	1	0	0	0
101	0	0	6	West	1	1	1	2	1	very good stick	0	bonds like steel	0	1	0	1	0	0	0
102	1	0	6	West	1	1	1	1	1	very strong	0	steel bond	0	1	0	0	0	0	0
103	1	0	6	west	1	2	1	3	1	that it is strong compared to steel	0	that the product is very strong	0	1	0	0	0	0	0
104	1	0	6	west	1	2	1	2	1	That it can seal like melted steel and will not pull apart.	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
100	0	1	1	1	1	0	0	0	0	1	0	1	0	1	1	1	0	0	0
101	0	1	1	1	1	0	1	0	0	0	1	0	0	1	1	1	0	0	0
102	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
103	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
104	0	1	0	1	1	0	0	0	0	1	0	1	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
100	0	1	0	1	0	1	1	0	1	1	2	4	6	1	1	268.171	01/17/2018 10:03		
101	0	0	0	0	0	1	0	0	1	1	2	4	4	1	2	210.3297	01/17/2018 11:14		
102	0	0	1	0	0	1	0	0	1	1	2	4	6	1	1	388.1711	01/17/2018 11:14		
103	0	0	0	1	0	1	0	0	1	3	2	4	5	1	1	282.8476	01/17/2018 11:23		
104	0	1	0	0	0	1	0	1	1	3	2	4	6	1	2	6088.716	01/17/2018 11:30		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
105	620	620	01/17/2018 11:48	3	1986	1986	33	1986	2	2	2	1	0	1	0	0	0	0	1
106	627	627	01/17/2018 11:59	3	1983	1983	36	1983	1	1	2	1	1	0	1	0	0	0	0
107	639	639	01/17/2018 12:23	3	1964	1964	55	1964	1	1	3	1	1	1	0	0	0	1	0
108	647	647	01/17/2018 12:26	3	1965	1965	54	1965	1	1	3	1	1	0	0	0	1	0	0
109	649	649	01/17/2018 12:20	3	1985	1985	34	1985	2	2	2	1	1	1	0	0	1	1	1
110	655	655	01/17/2018 13:05	3	1991	1991	28	1991	1	1	2	1	1	0	0	0	1	1	1
111	659	659	01/17/2018 13:06	3	1983	1983	36	1983	1	1	2	1	1	1	0	0	1	1	1
112	685	685	01/17/2018 13:30	3	1993	1993	26	1993	1	1	2	1	1	0	0	0	1	1	0
113	694	694	01/17/2018 14:04	3	1980	1980	39	1980	1	1	3	1	1	0	0	0	0	1	0
114	697	697	01/17/2018 14:06	3	1979	1979	40	1979	1	1	3	1	1	1	0	0	1	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
105	0	0	0	47	5	0	0	1	1	1	0	1	1	0	0	1	0	0	1
106	0	0	0	31	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
107	0	0	0	33	2	0	0	1	1	1	0	1	1	0	1	0	0	1	1
108	0	0	0	20	2	0	0	1	1	0	1	1	0	0	1	0	0	0	1
109	0	0	0	14	1	0	0	1	1	1	0	0	1	0	0	1	0	1	1
110	0	0	0	39	2	0	0	1	0	1	0	1	0	1	1	1	0	1	1
111	0	0	0	31	2	0	0	1	0	1	0	1	1	0	0	0	0	1	1
112	0	0	0	10	5	0	0	1	1	1	0	0	0	1	0	0	0	0	1
113	0	0	0	39	2	0	0	1	1	1	1	1	1	0	1	1	0	1	1
114	0	0	0	33	2	0	0	1	1	1	1	0	1	1	1	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
105	1	0	1	1	0	0	0	0	0	0	0	1	1	0					
106	1	1	1	1	1	1	0	1	1	1	1	1	1	0	0	1	1	1	1
107	1	1	1	1	1	1	0	1	0	1	0	1	1	0	1	0	1	0	1
108	0	0	0	0	1	0	0	0	0	1	0	1	1	0					
109	1	0	0	1	0	0	0	1	0	1	1	0	0	0	0	1	1	0	1
110	1	0	0	0	0	0	0								1	0	0	0	1
111	1	1	1	1	1	1	0								1	1	1	0	1
112	1	0	1	1	0	0	0	0	1	0	1	1	0	0					
113	1	1	1	1	1	1	0	1	0	1	1	1	0	0	1	1	1	1	1
114	1	1	1	1	1	1	0	1	1	1	1	1	0	0	0	1	1	1	0



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
105			6	West	1	1	1	2	1	Steel makes me think that it can hold anything together	0		1	1	0	0	0	0	0
106	1	0	6	West	1	2	1	1	1	that it demonstr ates its special features.	0		1	1	0	0	0	0	0
107	1	0	6	west	1	1	1	2	1	would work for sht I dyi in my home	0	no	0	1	0	0	0	0	0
108			6	West	1	2	1	2	1	Strength	0	strong bond	0	1	0	0	0	0	0
109	0	0	6	West	1	2	1	2	1	that it is a very strong bonding glue	0		1	1	0	0	0	0	0
110	0	0	6	West	1	1	1	1	1	Sturdy, Heavy duty	0		1	1	0	0	0	0	0
111	0	0	6	West	1	2	1	2	1	forms a bond as strong as steel	0		1	1	0	0	0	0	0
112			6	West	1	1	1	1	1	nothing to say	0		1	1	0	1	0	0	0
113	0	0	6	West	1	1	1	1	1	so strong like steel	0	seems like a strong	0	1	0	0	0	0	0
114	1	0	6	West	1	2	1	1	1	That its' bond is as strong as steel.	0	It bonds steel?	0	1	0	1	0	0	1

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
105	0	1	1	1	0	0	0	0	0	0	0	0	0						
106	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
107	0	1	1	0	1	0	1	0	0	0	0	0	0	1	0	1	0	1	0
108	0	1	0	1	0	0	0	0	0	0	1	0	0						
109	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
110	0	1												1	1	1	0	1	0
111	0	1												1	1	1	0	0	0
112	0	1	0	0	1	0	0	0	0	1	1	0	0						
113	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
114	1	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
105						1	0	0	1	1	2	4	5	1	2	517.4909	01/17/2018 11:39		
106	0	0	0	0	0	1	0	0	3	1	2	3	5	1	1	719.2673	01/17/2018 11:47		
107	0	0	0	0	0	1	0	1	1	3	2	4	6	1	1	1064.63	01/17/2018 12:05		
108						1	0	0	1	1	2	4	4	1	1	912.4006	01/17/2018 12:11		
109	0	1	1	1	0	1	0	1	1	3	2	4	4	1	2	406.1693	01/17/2018 12:13		
110	0	1	0	1	0	1	0	0	1	1	2	4	5	1	1	266.6256	01/17/2018 13:01		
111	0	0	0	0	0	1	0	0	1	1	2	4	6	1	1	284.624	01/17/2018 13:01		
112						1	0	0	3	1	1	3	1	1	1	405.6497	01/17/2018 13:23		
113	0	0	0	0	0	1	0	0	1	1	2	4	3	1	1	208.6493	01/17/2018 14:00		
114	0	0	0	0	0	1	0	0	3	1	2	4	6	1	1	233.971	01/17/2018 14:02		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
115	708	708	01/17/2018 14:11	3	1992	1992	27	1992	2	2	2	1	1	0	0	1	1	1	1
116	712	712	01/17/2018 15:07	3	1984	1984	35	1984	1	1	2	1	1	0	0	0	0	0	1
117	714	714	01/17/2018 15:15	3	1989	1989	30	1989	1	1	2	1	1	1	1	1	1	0	0
118	727	727	01/17/2018 16:58	3	1977	1977	42	1977	1	1	3	1	1	1	1	1	1	0	1
119	729	729	01/17/2018 17:01	3	1991	1991	28	1991	1	1	2	1	1	1	0	0	1	1	1
120	732	732	01/17/2018 17:14	3	1978	1978	41	1978	1	1	3	1	1	0	0	0	1	1	0
121	763	763	01/18/2018 08:25	3	1944	1944	75	1944	1	1	4	1	1	0	0	0	0	0	0
122	769	769	01/18/2018 08:25	3	1960	1960	59	1960	1	1	4	1	1	0	0	1	1	1	1
123	773	773	01/18/2018 08:25	3	1958	1958	61	1958	2	2	4	1	0	1	0	0	1	1	0

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
115	0	1	1	0	1	1	0								1	1	1	1	1
116	1	1	1	0	0	1	0	0	1	1	0	0	1	0	0	0	1	0	1
117	1	1	1	1	1	1	0	0	1	1	0	0	0	0	0	1	1	0	1
118	1	1	1	0	1	0	0	1	1	1	1	1	1	0	1	1	1	1	1
119	1	0	0	0	1	0	0	1	1	0	0	0	1	0	0	1	1	0	1
120	1	1	1	1	1	1	0	0	1	1	0	1	0	0	0	0	1	0	1
121	1	0	0	0	1	0	0								0	0	0	0	1
122	1	1	1	1	1	0	0	0	1	0	1	1	1	0	1	1	0	0	1
123	1	1	1	0	1	1	0	1	1	1	0	1	1	0	1	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
115	0	0	6	west	1	2	1	2	1	unsure	0		1	0	1	1	0	0	1
116	1	0	6	West	1	1	1	1	1	its sturdy	0	its strong	0	1	0	1	0	0	0
117	1	0	6	West	1	2	1	2	1	Similar to JB weld. I would use this for a metal to metal weld	0	It will be tough as steel, very hard cure.	0	1	1	1	0	0	0
118	1	0	6	West	1	1	1	1	1	Steel Bond, similar to the brand JB WELD , which offers a super strong ( like steel ) adhesive/ bonding product	0	No	0	1	0	1	0	0	0
119	0	0	6	west	1	1	1	2	1		1		0	0	0	0	1	0	0
120	1	0	6	WEST	1	2	1	2	1	hardest type of bond	0		1	1	0	0	0	0	0
121	0	0	6	west	1	1	1	3	1	Strong bond	0		1	1	0	0	0	0	0
122	1	0	6	West Other	1	2	1	1	1	that it is very strong	0	it will hold a lot of weight	0	1	0	0	0	0	0
123	0	0	6	West	1	1	1	1	1	tough as steel	0	really stong	0	1	1	1	1	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
115	0	0												1	0	0	0	0	0
116	0	1	0	1	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0
117	0	1	1	0	0	0	0	0	1	0	0	0	0	1	1	0	0	0	0
118	0	1	1	1	1	0	1	1	1	1	1	1	0	0	1	0	0	0	0
119	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
120	0	0	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
121	0	1												0	1	0	0	0	0
122	0	1	1	1	1	0	0	0	0	0	0	1	0	1	1	0	0	0	0
123	0	1	1	0	0	0	1	0	0	0	1	0	0	1	0	0	0	1	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
115	0	0	0	0	0	0	1	0	3	2	2	4	6	1	2	252.4622	01/17/2018 14:07		
116	0	0	0	0	0	1	0	0	3	2	3	4	4	1	1	394.3956	01/17/2018 15:01		
117	1	0	1	0	0	1	1	0	3	1	2	4	5	1	1	519.4116	01/17/2018 15:06		
118	0	0	1	0	0	1	0	1	3	1	2	3	7	1	1	447.1904	01/17/2018 16:51		
119	0	0	0	0	0	0	1	0	2	1	2	3	3	1	1	275.3909	01/17/2018 16:56		
120	0	0	0	1	0	1	1	0	3	1	2	4	6	1	1	339.5506	01/17/2018 17:09		
121	0	0	0	0	0	1	0	0	1	3	2	3	4	1	1	353.5072	01/18/2018 08:19		
122	0	0	1	0	0	1	0	0	3	1	2	3	4	1	1	345.2154	01/18/2018 08:20		
123	0	0	1	0	0	1	1	0	1	2	2	2	2	1	2	319.1651	01/18/2018 08:20		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
124	811	811	01/18/2018 08:47	3	1985	1985	34	1985	2	2	2	1	1	1	0	0	0	1	1
125	814	814	01/18/2018 08:31	3	1938	1938	81	1938	1	1	4	1	0	1	1	0	0	1	0
126	835	835	01/18/2018 08:31	3	1976	1976	43	1976	1	1	3	1	1	1	1	0	0	1	0
127	842	842	01/18/2018 08:34	3	1991	1991	28	1991	2	2	2	1	1	1	0	0	0	1	1
128	850	850	01/18/2018 09:06	3	1965	1965	54	1965	1	1	3	1	1	0	1	0	0	0	0
129	886	886	01/18/2018 09:17	3	1972	1972	47	1972	1	1	3	1	1	0	1	0	0	1	0
130	912	912	01/18/2018 10:13	3	1983	1983	36	1983	1	1	2	1	1	1	0	0	1	0	0
131	935	935	01/18/2018 10:10	3	1986	1986	33	1986	2	2	2	1	1	0	0	0	0	0	1
132	959	959	01/18/2018 10:18	3	1983	1983	36	1983	1	1	2	1	1	0	0	0	0	0	0
133	1026	1026	01/18/2018 11:17	3	1970	1970	49	1970	1	1	3	1	1	1	0	1	1	0	1
134	1030	1030	01/18/2018 11:35	3	1986	1986	33	1986	2	2	2	1	1	0	0	0	1	0	0



	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
124	1	1	1	0	0	1	0	0	0	1	1	1	0	0	1	1	1	1	0
125	1	1	1	1	1	1	0	0	1	1	1	1	1	0	1	1	1	1	1
126	1	1	0	0	1	0	0								1	1	0	0	1
127	0	1	1	1	1	1	0								1	0	1	0	1
128	0	1	1	0	1	0	0	1	1	1	0	1	0	0					
129	0	0	0	1	0	0	0	1	1	1	0	0	0	0	0	1	1	0	1
130	1	0	0	0	0	0	0								0	0	0	0	1
131	1	1	1	1	1	0	0	1	0	0	0	0	1	0	1	0	0	0	1
132	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0	1	1	1	1
133	1	1	1	1	1	0	0	0	1	1	0	0	1	0	0	0	1	0	1
134	1	1	1	1	1	1	0	1	0	1	1	1	0	0	1	0	1	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
124	0	0	6	west	1	1	1	4	1	that the bond this glue has is as strong as steel.	0	It probably cannot be separated , since you can't break steel.	0	1	0	0	0	0	0
125	1	0	6	west	1	1	1	1	1	virtually unbreaka ble	0	like a weld	0	1	0	0	0	0	0
126	0	0	6	west	1	1	1	1	1	the bond is strong as steel	0	it is very strong	0	1	0	0	0	0	0
127	0	0	6	West	1	1	1	1	1	That is strong	0	Steel bond	0	1	1	1	0	0	0
128			6	West	1	2	1	3	1	cures strong like steel	0	stell like bond	0	1	0	1	0	0	0
129	1	0	6	West	1	1	1	2	1	bond strong as steel	0	as strong as welding	0	1	0	0	0	0	0
130	0	0	6	West	1	2	1	2	1	this is used for metal adhesion	0		1	0	0	1	0	0	0
131	1	0	6	West	1	2	1	2	1	That is helps bond steel.	0		1	0	0	1	0	0	0
132	1	0	6	West	1	1	1	3	1	very strong	0		1	1	0	1	0	0	0
133	0	0	6	West	1	1	1	2	1	that it is as strong as steel	0		1	1	0	0	0	0	0
134	1	0	6	West	1	2	1	1	1	steel hold meaning strenght	0	strong hold	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
124	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	1	0	0	0
125	0	1	1	0	1	0	0	0	0	0	1	0	0	1	0	1	0	0	0
126	1	0												1	1	0	0	0	0
127	0	1												0	0	1	0	0	0
128	0	1	1	1	1	0	0	0	0	0	1	0	0						
129	0	1	0	1	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0
130	0	1												1	1	1	0	0	0
131	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
132	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
133	0	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0
134	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	1	1	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
124	0	0	1	1	0	1	0	0	3	1	2	4	5	1	2	1519.322	01/18/2018 08:22		
125	0	0	1	0	0	1	0	1	1	1	2	4	7	1	1	517.5029	01/18/2018 08:23		
126	0	1	1	0	0	1	0	0	3	1	2	3	4	1	1	396.7168	01/18/2018 08:25		
127	0	0	1	0	0	1	0	1	1	3	2	4	2	1	2	286.9574	01/18/2018 08:29		
128						1	0	1	1	3	2	4	5	1	1	314.2457	01/18/2018 09:01		
129	0	1	0	1	0	1	0	1	1	1	2	4	6	1	1	495.7369	01/18/2018 09:09		
130	0	0	0	0	0	1	0	1	1	1	2	4	4	1	1	606.9875	01/18/2018 10:03		
131	0	0	0	0	0	1	0	0	1	3	2	4	4	1	2	260.0539	01/18/2018 10:06		
132	0	0	0	1	0	1	1	1	1	3	2	4	4	1	1	366.0135	01/18/2018 10:12		
133	0	0	1	0	0	1	0	0	1	1	2	3	6	1	1	590.0771	01/18/2018 11:08		
134	0	1	0	0	0	1	1	0	3	1	2	4	5	1	2	1560.766	01/18/2018 11:10		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
135	1035	1035	01/18/2018 11:16	3	1971	1971	48	1971	1	1	3	1	1	1	0	0	0	0	0
136	1038	1038	01/18/2018 11:18	3	1975	1975	44	1975	1	1	3	1	1	1	0	1	1	0	0
137	1041	1041	01/18/2018 11:19	3	1976	1976	43	1976	1	1	3	1	1	1	0	1	1	1	1
138	1044	1044	01/18/2018 11:20	3	1984	1984	35	1984	1	1	2	1	1	0	1	1	0	0	0
139	1045	1045	01/18/2018 11:20	3	1968	1968	51	1968	1	1	3	1	1	0	0	0	0	0	0
140	1047	1047	01/18/2018 11:23	3	1982	1982	37	1982	1	1	3	1	1	1	0	1	0	0	0
141	1051	1051	01/18/2018 11:24	3	1978	1978	41	1978	1	1	3	1	1	1	1	0	1	1	0
142	1053	1053	01/18/2018 11:24	3	1983	1983	36	1983	2	2	2	1	1	0	0	1	1	1	1
143	1069	1069	01/18/2018 14:19	3	1968	1968	51	1968	1	1	3	1	1	1	0	0	0	0	1
144	1077	1077	01/18/2018 15:35	3	1983	1983	36	1983	1	1	2	1	1	0	1	1	0	1	1



[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
135	1	0	1	0	1	0	0	0	1	0	0	1	0	0	0	1	1	0	1
136	0	1	1	1	1	1	0								0	0	1	0	1
137	0	1	1	0	1	0	0	0	0	1	0	1	1	0	1	0	0	1	1
138	1	1	1	0	1	1	0	1	0	1	0	1	1	0	1	0	1	1	1
139	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
140	0	0	1	1	1	0	0	0	0	1	0	1	0	0					
141	1	0	1	1	0	1	0	0	0	0	0	1	1	0	1	0	1	0	0
142	1	1	1	0	0	0	0	1	0	0	0	1	1	0					
143	0	1	1	0	1	0	0	1	1	1	1	1	0	0					
144	1	1	1	1	1	1	0	0	1	1	0	1	1	0	0	1	1	0	0

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
135	0	0	6	WEST	1	2	1	1	1	That the product either contains Steel or is as strong as a Steel bond.	0		1	1	0	0	0	0	0
136	1	0	6	West	1	2	1	1	1	Gorilla Weld	0	Gorilla Weld Glue	0	1	1	1	1	0	0
137	0	0	6	West	1	1	1	1	1	Strong bond	0	extra strength	0	1	0	0	0	0	0
138	1	0	6	West	1	1	1	1	1	it will be the best bonding agent out there	0	nothing right now	0	1	0	1	0	0	0
139	1	0	6	West	1	1	1	2	1	for bonding steel	0	might not work on other surfaces	0	0	0	1	0	0	0
140			6	west	1	2	1	1	1	works with	0		1	1	0	1	0	0	0
141	0	0	6	West	1	1	1	1	1	that it bonds steel related material.	0		1	1	0	1	0	0	0
142			6	west	1	1	1	2	1	strong hold	0	nothing	0	1	0	0	1	0	0
143			6	west	1	2	1	2	1	That it is as strong as steel	0	a strong bond	0	1	0	1	0	0	0
144	1	0	6	West	1	2	1	2	1	it will bond metals, especially steel	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
135	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
136	1	0												1	1	0	0	0	0
137	0	1	1	1	0	0	0	0	0	1	1	1	0	1	1	1	0	1	1
138	0	1	1	1	0	0	1	0	0	1	1	1	0	1	1	0	0	1	0
139	0	1	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
140	0	1	1	1	0	0	0	0	0	0	0	1	0						
141	0	1	1	1	1	0	0	0	0	1	1	1	0	1	1	0	0	0	0
142	0	1	0	1	0	0	0	0	0	0	1	0	0						
143	0	1	1	1	1	0	0	0	0	0	0	0	0						
144	0	1	1	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	1

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
135	0	0	0	0	0	1	0	0	1	1	2	3	3	1	1	339.2923	01/18/2018 11:10		
136	1	0	1	0	0	1	1	1	3	1	2	3	3	1	1	377.4446	01/18/2018 11:12		
137	1	1	1	1	0	1	0	1	1	1	2	4	2	1	1	405.7521	01/18/2018 11:13		
138	0	0	1	0	0	1	0	1	3	1	2	2	3	1	1	270.7827	01/18/2018 11:15		
139	0	0	0	1	0	1	0	1	1	1	2	4	5	1	1	265.1583	01/18/2018 11:15		
140						1	0	0	1	3	3	2	2	1	1	374.5187	01/18/2018 11:17		
141	0	1	1	1	0	1	0	0	1	1	2	4	2	1	1	358.4259	01/18/2018 11:18		
142						1	0	0	1	1	2	4	6	1	2	354.662	01/18/2018 11:19		
143						1	0	0	3	1	2	4	7	1	1	334.6295	01/18/2018 14:14		
144	1	0	1	1	0	1	1	1	3	1	2	3	5	1	1	2935.759	01/18/2018 14:47		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
145	1081	1081	01/18/2018 15:35	3	1987	1987	32	1987	1	1	2	1	0	0	0	0	0	1	0
146	1085	1085	01/18/2018 17:30	3	1985	1985	34	1985	1	1	2	1	1	0	1	1	0	1	0
147	1094	1094	01/18/2018 19:29	3	1986	1986	33	1986	1	1	2	1	1	1	0	1	1	1	1
148	1102	1102	01/18/2018 22:15	3	1988	1988	31	1988	1	1	2	1	1	0	1	1	0	1	0
149	1115	1115	01/19/2018 14:24	3	1938	1938	81	1938	1	1	4	1	0	1	0	0	0	0	0
150	1116	1116	01/19/2018 14:16	3	1958	1958	61	1958	2	2	4	1	1	0	0	1	0	0	1
151	1121	1121	01/19/2018 14:16	3	1952	1952	67	1952	1	1	4	1	1	0	0	0	0	0	0
152	1133	1133	01/19/2018 14:21	3	1950	1950	69	1950	1	1	4	1	1	1	0	1	1	1	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
145	0	0	0	39	2	0	0	1	0	1	0	0	1	1	0	0	0	1	1
146	0	0	0	33	2	0	0	1	1	1	1	0	1	1	0	1	0	1	1
147	0	0	0	43	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
148	0	0	0	2	4	0	0	1	1	1	1	1	1	1	1	1	0	1	0
149	0	0	0	14	1	0	0	1	0	0	0	0	0	0	0	0	1	1	1
150	0	0	0	39	2	0	0	1	1	0	0	1	1	0	1	1	0	1	0
151	0	0	0	34	5	0	0	1	1	1	1	1	1	0	1	1	0	1	1
152	0	0	0	26	3	0	0	1	1	0	0	0	0	1	0	0	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
145	0	0	0	0	1	0	0								0	1	1	0	1
146	0	0	0	1	1	1	0	0	0	0	1	1	1	0	1	0	0	0	1
147	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
148	0	1	0	1	0	0	0	1	0	1	0	1	0	0	0	1	0	0	0
149	0	0	0	0	1	0	0								1	0	0	0	1
150	1	1	0	1	1	1	0	0	0	0	0	1	1	0	0	0	0	0	0
151	1	1	1	1	1	1	0	0	1	0	0	1	0	0	0	1	1	1	1
152	0	0	0	0	0	0	1	0	1	1	0	1	0	0					



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
145	0	0	6	West	1	1	1	2	1	Strength	0		1	1	0	0	0	0	0
146	0	0	6	west	1	2	1	1	1	power	0	continuity	0	1	0	0	0	0	0
147	1	0	6	west	1	1	1	1	1	jb weld	0	this company is high in price.	0	0	0	1	0	0	0
148	0	0	6	West	1	2	1	2	1	Steel strong!	0	It's very strong	0	1	0	1	0	0	0
149	0	0	6	west	1	2	1	3	1	strength	0		1	1	0	0	0	0	0
150	0	1	6	west	1	2	1	4	1	that it would provide a bond that is hard as steel	0		1	1	0	0	0	0	0
151	1	0	6	West	1	1	1	3	1	thought it was for steel only	0		1	0	0	1	0	0	0
152			6	West	1	2	1	3	1	It is as strong as steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
145	0	1												1	1	0	0	0	0
146	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0	0
147	0	1	1	1	1	1	1	1	0	0	1	1	0	1	1	1	1	1	1
148	0	1	0	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
149	0	1												0	1	0	0	0	0
150	0	1	1	0	0	1	0	0	0	0	1	1	0	1	1	0	0	0	0
151	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
152	0	1	0	0	0	0	1	1	1	0	0	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
145	0	0	0	0	0	1	1	1	1	1	2	4	3	1	1	251.0164	01/18/2018 15:31		
146	0	0	0	0	0	1	1	0	3	1	2	4	6	1	1	386.3127	01/18/2018 17:24		
147	1	1	1	1	0	1	1	1	3	1	2	4	2	1	1	344.1349	01/18/2018 19:23		
148	0	1	0	0	0	1	0	0	1	1	2	4	6	1	1	458.2966	01/18/2018 22:08		
149	0	0	0	0	0	1	0	0	1	1	2	4	6	1	1	911.5269	01/19/2018 14:09		
150	0	0	0	0	0	1	0	0	1	1	2	4	7	1	2	401.3746	01/19/2018 14:10		
151	0	0	0	0	0	1	0	0	1	1	2	4	6	1	1	312.4022	01/19/2018 14:11		
152						1	1	1	3	3	2	3	3	1	1	399.8664	01/19/2018 14:15		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
153	1150	1150	01/19/2018 15:12	3	1947	1947	72	1947	2	2	4	1	1	0	0	0	0	0	0
154	1165	1165	01/19/2018 15:41	3	1980	1980	39	1980	2	2	3	1	1	0	0	0	0	1	0
155	1167	1167	01/19/2018 15:44	3	1967	1967	52	1967	2	2	3	1	1	1	1	1	0	0	1
156	1171	1171	01/19/2018 16:15	3	1983	1983	36	1983	2	2	2	1	1	1	0	1	1	0	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
153	0	0	0	0	0	0	0	1	1	1	0	1	0	0	1	0	1	0	1
154	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	1	1
155	0	1	1	0	0	0	0	1	0	0	0	1	1	0	1	1	0	1	0
156	1	1	1	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
153	0	0	6	West	1	1	1	2	1	Steel bond tries to gives the impressio n that the bond is as strong as steel but the phrase continues to be ambiguou s in my mind	0	As I remembe r the original package gave a number of pounds per square inch for the bond; I find that descriptio n more convincin g than the phrase steel bond.	0	1	0	0	0	0	0
154	0	0	6	West	1	1	1	1	1	Steelbond it means very strong glue.	0		1	1	0	0	0	0	1
155	0	0	6	West	1	2	1	1	1	The bond will be super strong and hold as hard as steel	0	The bond will last a long time.	0	1	0	0	0	0	0
156	0	0	6	WEST	1	1	1	1	1	the strongest bond. Steel strength.	0	The best you can get	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
153	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
154	1	0	1	1	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0
155	0	1	1	1	1	1	0	0	0	1	1	1	0	0	1	0	0	0	0
156	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
153	0	0	0	0	0	1	0	1	1	3	2	4	6	1	2	547.9748	01/19/2018 15:03		
154	0	1	1	0	0	1	1	1	1	3	2	4	7	1	2	276.9743	01/19/2018 15:36		
155	0	0	1	1	0	1	1	1	1	1	2	4	6	1	2	329.8088	01/19/2018 15:39		
156	0	0	1	0	0	1	0	0	1	1	2	4	3	1	2	352.6718	01/19/2018 16:10		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
157	1176	1176	01/19/2018 16:28	3	1965	1965	54	1965	1	1	3	1	1	1	0	0	1	1	0
158	1179	1179	01/19/2018 18:07	3	1973	1973	46	1973	1	1	3	1	1	0	0	0	0	0	1
159	1183	1183	01/19/2018 18:18	3	1950	1950	69	1950	2	2	4	1	1	1	1	0	0	0	1
160	1188	1188	01/19/2018 18:12	3	1959	1959	60	1959	1	1	4	1	1	0	0	0	0	1	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
157	0	0	0	16	1	0	0	1	1	1	0	0	0	1	1	0	0	1	0
158	0	0	0	45	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
159	0	0	0	1	3	0	0	1	0	0	0	0	0	1	0	0	0	1	0
160	0	0	0	48	4	0	0	1	0	0	1	0	1	0	1	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
157	1	1	0	0	1	0	0	1	0	1	0	1	0	0	1	0	1	0	0
158	1	1	1	1	1	1	0	1	1	1	0	0	1	0	0	0	1	1	1
159	1	0	0	0	0	0	0								0	0	0	0	1
160	1	1	0	1	1	1	0								0	0	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
157	0	0	6	West	1	1	1	1	1	steel bond	0	epoxy	0	1	0	0	0	0	0
158	0	0	6	West	1	2	1	3	1	that this glue works on metals	0	that it is a very strong bond	0	1	0	1	0	0	0
159	0	0	6	West	1	2	1	3	1	Steel Bond means STRONG . But I didn't even see those words in my initial viewing of the ad because I was a bit confused about the hardner and reisen parts of the product.	0	Steel Bond doesn't tell me how the product is supposed to be used.	0	1	0	0	0	0	0
160	1	0	6	West	1	1	1	3	1	That its similar to JB Weld, with steel to help strength.	0		1	1	1	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
157	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
158	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
159	0	1												1	0	0	0	0	0
160	0	1												1	1	1	1	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
157	0	0	1	0	0	1	0	1	3	1	2	3	3	1	1	266.2296	01/19/2018 16:23		
158	0	0	0	0	0	1	0	0	1	1	2	4	5	1	1	260.5281	01/19/2018 18:02		
159	0	0	0	0	0	1	0	0	1	1	2	4	2	1	2	944.3227	01/19/2018 18:03		
160	0	0	0	0	0	1	1	1	1	1	2	4	4	1	1	401.1694	01/19/2018 18:05		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
161	1206	1206	01/19/2018 19:18	3	1947	1947	72	1947	2	2	4	1	1	0	1	0	0	1	1
162	1208	1208	01/19/2018 19:24	3	1952	1952	67	1952	2	2	4	1	1	0	1	1	0	1	0
163	1210	1210	01/20/2018 00:13	3	1964	1964	55	1964	1	1	3	1	1	1	0	0	0	1	0
164	1211	1211	01/20/2018 00:27	3	1988	1988	31	1988	1	1	2	1	1	1	0	0	0	0	0
165	1216	1216	01/20/2018 04:13	3	1958	1958	61	1958	2	2	4	1	0	0	0	0	0	1	0
166	1217	1217	01/20/2018 04:22	3	1961	1961	58	1961	2	2	4	1	1	0	1	0	1	1	0
167	1218	1218	01/20/2018 04:12	3	1960	1960	59	1960	1	1	4	1	0	1	0	0	1	1	0



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
161	0	0	0	19	3	0	0	1	1	1	0	1	1	1	1	0	0	1	0
162	0	0	0	5	4	0	0	1	1	0	1	0	0	0	0	1	0	1	0
163	0	0	0	37	3	0	0	1	1	1	1	0	1	1	1	0	0	0	0
164	0	0	0	33	2	0	0	1	1	1	0	0	1	0	1	0	0	0	0
165	0	0	0	36	1	0	0	1	1	1	1	0	1	0	0	0	0	0	0
166	0	0	0	36	1	0	0	1	1	1	1	1	1	1	1	1	0	1	0
167	0	0	0	39	2	0	0	1	1	1	1	1	0	0	1	1	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
161	0	0	1	0	1	0	0	1	0	1	0	1	0	0	0	1	1	0	1
162	0	1	0	1	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0
163	0	0	0	0	0	0	1	0	0	0	0	1	0	0					
164	0	1	1	0	1	0	0	0	0	1	0	1	0	0					
165	0	0	0	0	0	0	1	1	0	0	0	1	0	0					
166	1	0	0	1	1	1	0	0	0	1	0	1	1	0	1	0	1	0	1
167	0	0	1	1	1	0	0	0	0	1	0	1	1	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
161	0	0	6	West	1	1	1	2	1	It has a steel bond which means it should have a very strong hold	0		1	1	0	1	0	0	0
162	1	0	6	West	1	1	1	3	1	Strong bond	0		1	1	0	0	0	0	0
163			6	West	1	2	1	4	1	Steel bond	0		1	1	1	1	0	0	0
164			6	West	1	2	1	3	1	Used to bond things made of steel	0	Or, could be the bond is as strong as steel? Unclear.	0	1	0	1	0	0	0
165			6	West	1	2	1	4	1	Steel Bond means it's strong as steel where it's been glued	0		1	1	0	0	0	0	0
166	1	0	6	West	1	2	1	1	1	Bonds with the strength of steel	0		1	1	0	0	0	0	0
167			6	west	1	2	1	2	1	that it will bond metal objects	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
161	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
162	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
163	0	1	0	0	0	0	0	0	0	0	0	0	1						
164	0	1	0	1	0	0	0	0	0	0	0	0	0						
165	0	1	0	0	0	0	0	0	0	0	0	0	1						
166	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
167	0	1	0	0	1	0	1	0	0	0	1	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
161	0	0	1	0	0	1	0	1	1	1	2	2	2	1	2	400.9091	01/19/2018 19:11		
162	0	0	0	0	0	1	0	0	1	1	2	2	3	1	2	638.8445	01/19/2018 19:13		
163						1	0	1	1	1	2	3	1	1	1	276.2199	01/20/2018 00:09		
164						1	0	0	1	3	2	4	6	1	1	383.9612	01/20/2018 00:21		
165						1	0	1	1	1	2	4	3	1	2	571.1565	01/20/2018 04:03		
166	0	0	1	0	0	1	1	1	1	1	2	4	5	1	2	1104.093	01/20/2018 04:03		
167						1	1	0	3	2	2	3	4	1	1	494.7108	01/20/2018 04:04		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
168	1219	1219	01/20/2018 04:11	3	1978	1978	41	1978	1	1	3	1	1	0	1	1	1	1	0
169	1222	1222	01/20/2018 04:09	3	1958	1958	61	1958	1	1	4	1	0	0	0	0	1	0	1
170	1225	1225	01/20/2018 04:10	3	1974	1974	45	1974	2	2	3	1	1	0	1	1	0	0	1
171	1226	1226	01/20/2018 04:11	3	1983	1983	36	1983	2	2	2	1	1	1	1	1	0	1	1
172	1228	1228	01/20/2018 04:14	3	1945	1945	74	1945	1	1	4	1	1	1	1	1	0	1	0
173	1230	1230	01/20/2018 04:15	3	1976	1976	43	1976	2	2	3	1	1	1	0	0	1	0	0
174	1234	1234	01/20/2018 04:42	3	1963	1963	56	1963	1	1	3	1	0	0	0	1	0	1	0
175	1245	1245	01/20/2018 05:03	3	1964	1964	55	1964	1	1	3	1	1	1	0	0	0	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
168	0	0	0	10	5	0	0	1	1	1	1	0	0	1	1	1	0	1	1
169	0	0	0	37	3	0	0	1	1	1	1	1	1	1	1	0	0	1	1
170	0	0	0	36	1	0	0	1	1	0	1	0	0	1	1	0	0	1	1
171	0	0	0	47	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
172	0	0	0	10	5	0	0	1	1	1	1	1	1	1	1	1	0	1	0
173	0	0	0	31	2	0	0	1	1	1	0	0	0	1	0	1	0	0	0
174	0	0	0	31	2	0	0	1	1	1	0	0	1	1	1	1	0	0	0
175	0	0	0	34	5	0	0	1	0	0	0	0	0	0	1	0	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
168	1	0	1	0	1	1	0	0	1	0	1	1	1	0	0	1	1	1	1
169	1	1	1	1	1	0	0	0	1	1	1	1	1	0	0	1	0	0	0
170	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
171	1	1	1	1	1	1	0	1	1	1	0	1	1	0	1	1	0	0	0
172	1	1	0	1	0	0	0	0	0	1	0	1	1	0	0	1	1	0	1
173	0	1	0	0	1	0	0	1	0	1	0	1	1	0					
174	0	0	0	1	1	1	0	0	0	1	0	1	1	0					
175	0	0	0	0	0	0	0								0	0	1	0	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
168	1	0	6	West	1	1	1	2	1	That it creates a bond that is as hard as steel.	0	It's an unbreaka ble chemical bond.	0	1	0	1	0	0	0
169	0	0	6	West	1	1	1	2	1	It gets as hard as steel	0		1	1	0	0	0	0	0
170	1	0	6	WEST	1	1	1	2	1	VERY STRONG	0		1	1	0	1	0	0	0
171	1	0	6	West	1	2	1	1	1	That is is as strong as steel	0	That it is tough and will not break	0	1	0	0	0	0	0
172	1	0	6	West	1	1	1	3	1	Has steel filler	0	strong	0	1	1	0	0	0	0
173			6	West	1	2	1	2	1	steel bond shows that it is really strong	0		1	1	0	0	0	0	0
174			6	West	1	1	1	2	1	it's strong	0		1	1	0	0	0	0	0
175	0	0	6	West	1	2	1	3	1	It's bonding process involves steel	0		1	1	1	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
168	0	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
169	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
170	0	1	1	1	0	0	0	0	0	1	0	1	0	1	1	1	1	1	1
171	0	1	0	1	0	1	0	0	0	1	1	0	0	1	1	0	1	0	0
172	0	1	1	1	1	0	0	0	0	0	1	1	0	1	1	0	0	0	0
173	0	1	0	1	0	0	0	0	0	1	1	0	0						
174	0	1	1	1	0	0	0	0	0	1	1	0	0						
175	0	1												1	0	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
168	0	0	0	1	0	1	1	0	1	1	2	3	3	1	1	439.4546	01/20/2018 04:04		
169	0	0	0	0	0	1	0	0	1	1	2	3	3	1	1	277.816	01/20/2018 04:05		
170	1	1	1	1	0	1	0	1	1	1	2	4	3	1	2	239.1885	01/20/2018 04:06		
171	0	0	0	0	0	1	1	0	3	1	2	4	6	1	2	235.4728	01/20/2018 04:07		
172	0	0	1	1	0	1	0	1	1	1	2	4	6	1	1	383.2266	01/20/2018 04:08		
173						1	0	0	1	3	2	4	4	1	2	283.2152	01/20/2018 04:10		
174						1	0	0	1	1	2	3	3	1	1	396.9657	01/20/2018 04:36		
175	0	0	0	0	0	1	0	1	1	1	2	3	5	1	1	392.9309	01/20/2018 04:57		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
176	1252	1252	01/20/2018 05:21	3	1965	1965	54	1965	1	1	3	1	1	0	1	1	1	0	0
177	1256	1256	01/20/2018 05:48	3	1989	1989	30	1989	2	2	2	1	1	0	0	0	0	0	0
178	1260	1260	01/20/2018 06:10	3	1968	1968	51	1968	2	2	3	1	0	0	0	0	1	0	0
179	1261	1261	01/20/2018 06:12	3	1993	1993	26	1993	2	2	2	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
176	0	0	0	21	5	0	0	1	1	1	0	0	1	0	0	1	0	0	0
177	0	0	0	44	3	0	0	1	0	0	0	1	1	0	1	0	0	1	1
178	0	0	0	44	3	0	0	1	0	0	0	0	0	0	0	0	1	1	1
179	0	0	0	11	5	0	0	1	1	0	0	0	1	0	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
176	0	1	1	0	1	0	0	1	0	1	0	1	0	0					
177	1	1	1	1	1	1	0								0	1	0	0	1
178	1	1	1	1	1	1	0								1	1	1	1	1
179	1	0	1	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
176			6	West	1	2	1	1	1	The bonding of the two chemicals is as strong as steel. As if the items would be welded together	0	No I think that pretty much is what the company is trying to communicate	0	1	0	0	0	0	0
177	0	0	6	West	1	1	1	2	1	Steel Bond	0	These two materials will mix to create an adhesive to bond steel	0	0	0	1	0	0	0
178	1	0	6	West	1	2	1	1	1	That it has a super strong hold	0	That the glue holds steel strong	0	1	0	0	0	0	0
179	0	0	6	West	1	2	1	2	1	Steel Bond. That the bond is REALLY strong	0	That maybe the bond between the two elements holding it together is steel. Or just as strong as steel would be	0	1	1	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
176	0	1	0	1	0	0	0	0	0	0	1	0	0						
177	0	1												1	1	0	0	0	0
178	0	0												0	1	0	0	0	0
179	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
176						1	0	1	1	1	2	3	3	1	1	560.3661	01/20/2018 05:12		
177	0	0	0	0	0	1	0	0	1	1	2	4	6	1	2	782.0273	01/20/2018 05:36		
178	0	0	0	0	0	1	1	1	1	3	2	3	6	1	2	281.2736	01/20/2018 06:06		
179	0	0	0	0	1	1	0	1	1	3	2	3	2	1	2	322.105	01/20/2018 06:06		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
180	1283	1283	01/20/2018 06:49	3	1971	1971	48	1971	2	2	3	1	1	0	0	0	1	0	0
181	1286	1286	01/20/2018 08:19	3	1986	1986	33	1986	1	1	2	1	1	1	1	1	0	1	0
182	1292	1292	01/20/2018 09:17	3	1965	1965	54	1965	1	1	3	1	1	0	1	0	0	0	1
183	1293	1293	01/20/2018 11:34	3	1968	1968	51	1968	1	1	3	1	0	0	0	0	0	1	1
184	1304	1304	01/20/2018 09:46	3	1974	1974	45	1974	1	1	3	1	1	1	0	0	0	0	0
185	1308	1308	01/20/2018 10:04	3	1967	1967	52	1967	1	1	3	1	1	0	0	0	1	0	1
186	1313	1313	01/20/2018 13:45	3	1983	1983	36	1983	1	1	2	1	1	0	0	1	0	0	1
187	1321	1321	01/20/2018 14:38	3	1985	1985	34	1985	1	1	2	1	1	1	0	0	0	1	1
188	1322	1322	01/20/2018 14:24	3	1985	1985	34	1985	1	1	2	1	1	1	0	0	1	0	0
189	1328	1328	01/20/2018 14:37	3	1965	1965	54	1965	1	1	3	1	1	1	0	0	0	0	0
190	1335	1335	01/20/2018 14:47	3	1964	1964	55	1964	1	1	3	1	1	0	1	0	0	0	1





	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
180	1	0	6	west	1	1	1	1	1	Steel bond, strong bonding for several applicatio ns	0		1	1	0	0	0	0	0
181	1	0	6	West	1	1	1	3	1	strength of the bond	0	4250 lbs	0	1	0	0	0	0	0
182	1	0	6	West	1	1	1	1	1	Creates a very strong permanen t bond	0		1	1	0	1	0	0	0
183			6	West	1	2	1	3	1	good product	0	no	0	1	0	0	0	0	0
184			6	West	1	2	1	2	1	very strong	0		1	1	0	1	0	0	0
185	0	0	6	West	1	1	1	3	1	informatio n about the product	0		1	0	0	1	0	0	0
186	1	0	6	west	1	2	1	1	1	very strong bond	0	will not seperate	0	1	0	1	0	0	0
187	1	0	6	west	1	1	1	1	1	that its a bond that is strong as steel	0	very strong, tough	0	1	0	0	0	0	0
188	1	0	6	West	1	1	1	3	1	Strength	0		1	1	0	1	0	0	0
189	1	0	6	west	1	1	1	1	1		1		0	0	0	0	0	1	0
190	1	0	6	West	1	1	1	1	1	bonds steel products together	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
180	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
181	0	1	0	1	0	0	0	0	0	0	1	1	0	1	1	0	1	0	0
182	0	1												1	1	1	0	0	0
183	1	0	0	1	1	0	0	0	0	0	0	0	0						
184	0	1	0	1	0	0	0	0	0	0	1	0	0						
185	0	1												1	1	0	0	0	0
186	0	1	0	1	0	0	0	0	0	0	1	1	0	0	0	1	0	0	0
187	0	1												1	1	1	0	1	1
188	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
189	0	1												0	1	0	0	0	0
190	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
180	0	0	1	0	0	1	1	1	3	1	2	3	5	1	2	340.955	01/20/2018 06:44		
181	0	1	1	1	0	1	1	1	1	1	2	4	5	1	1	388.2077	01/20/2018 08:13		
182	0	0	1	1	0	1	0	0	1	1	2	4	6	1	1	319.3012	01/20/2018 09:12		
183						1	0	0	1	1	2	4	5	1	1	8322.628	01/20/2018 09:15		
184						1	0	0	1	3	2	4	6	1	1	274.6124	01/20/2018 09:42		
185	0	1	1	1	0	1	0	0	1	1	2	4	2	1	1	288.3187	01/20/2018 09:59		
186	0	0	1	1	0	1	0	0	3	1	2	4	6	1	1	271.9576	01/20/2018 13:40		
187	1	0	1	1	0	1	1	1	3	1	2	4	4	1	1	1283.417	01/20/2018 14:17		
188	0	1	0	0	0	1	0	0	1	2	2	4	6	1	1	331.787	01/20/2018 14:19		
189	0	0	1	0	0	1	1	1	1	1	2	3	7	1	1	471.151	01/20/2018 14:30		
190	0	0	0	0	0	1	0	0	3	3	2	4	5	1	1	368.6009	01/20/2018 14:41		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
191	1336	1336	01/20/2018 14:48	3	1984	1984	35	1984	1	1	2	1	1	1	0	1	1	0	1
192	1343	1343	01/20/2018 15:09	3	1961	1961	58	1961	1	1	4	1	1	1	0	0	0	0	1
193	1349	1349	01/20/2018 15:13	3	1947	1947	72	1947	2	2	4	1	1	1	0	1	0	0	0
194	1352	1352	01/20/2018 15:12	3	1978	1978	41	1978	1	1	3	1	1	1	1	1	0	1	1
195	1358	1358	01/20/2018 15:16	3	1962	1962	57	1962	2	2	4	1	1	1	0	0	0	1	1
196	1366	1366	01/20/2018 17:24	3	1977	1977	42	1977	2	2	3	1	0	0	0	0	0	1	1



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
191	0	0	0	5	4	0	0	1	0	1	0	0	0	1	1	1	0	1	1
192	0	0	0	24	1	0	0	1	1	1	1	1	1	1	1	1	0	1	0
193	0	0	0	10	5	0	0	1	1	0	0	0	0	1	0	1	0	0	0
194	0	0	0	34	5	0	0	1	1	1	1	1	1	1	1	0	0	1	1
195	0	0	0	5	4	0	0	1	1	1	0	1	1	1	0	1	0	0	0
196	0	0	0	48	4	0	0	1	1	1	1	0	1	0	1	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
191	0	0	0	1	1	1	0								1	1	1	0	1
192	1	0	1	1	0	1	0	1	0	1	0	1	1	0	0	0	1	0	1
193	0	0	0	0	0	0	1	1	0	1	1	1	0	0					
194	0	0	0	0	1	0	0	1	0	1	0	1	0	0	0	1	1	0	1
195	1	0	0	1	1	1	0	0	0	1	0	1	1	0					
196	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
191	0	0	6	West	1	2	1	2	1	can attach metal steel	0		1	1	0	0	0	0	1
192	1	0	6	West	1	2	1	2	1	it is a bit misleadin g. implies that it bonds steel, but it bonds many materials. it intends to indicate that it bonds LIKE steel	0		1	1	0	1	0	0	0
193			6	West	1	1	1	2	1	Steel Bond	0	The product is strong	0	1	0	1	0	0	0
194	0	0	6	West	1	2	1	1	1	steel bond means strong	0		1	1	0	0	0	0	0
195			6	West	1	2	1	2	1	Steel bond indicates that the hold will be very strong.	0		1	1	0	1	0	0	0
196	0	0	6	West	1	2	1	3	1	It forms a super strong bond	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
191	1	0												0	1	0	0	0	0
192	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
193	0	1	1	1	0	0	0	0	0	0	0	0	0						
194	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
195	0	1	1	1	0	1	0	0	0	0	0	0	0						
196	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
191	0	0	0	0	0	1	1	0	1	1	2	4	6	1	1	392.3651	01/20/2018 14:42		
192	0	0	0	0	0	1	0	0	1	1	2	4	6	1	1	429.3469	01/20/2018 15:02		
193						1	0	0	1	3	2	4	6	1	2	464.3974	01/20/2018 15:05		
194	0	0	0	0	0	1	0	0	1	1	2	4	6	1	1	401.2742	01/20/2018 15:06		
195						1	0	1	1	1	2	4	5	1	2	425.3089	01/20/2018 15:09		
196	0	0	0	0	0	1	0	1	1	3	2	4	6	1	2	7793.679	01/20/2018 15:14		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
197	1368	1368	01/20/2018 15:27	3	1984	1984	35	1984	2	2	2	1	1	1	0	0	1	0	1
198	1375	1375	01/20/2018 15:24	3	1980	1980	39	1980	2	2	3	1	1	0	0	0	0	0	0
199	1379	1379	01/20/2018 15:37	3	1986	1986	33	1986	2	2	2	1	0	1	0	1	1	1	1
200	1380	1380	01/20/2018 15:37	3	1990	1990	29	1990	2	2	2	1	1	1	0	0	0	0	0
201	1381	1381	01/20/2018 15:46	3	1967	1967	52	1967	1	1	3	1	0	0	0	0	1	1	0
202	1396	1396	01/20/2018 16:43	3	1984	1984	35	1984	2	2	2	1	1	1	0	1	0	0	1
203	1398	1398	01/20/2018 17:22	3	1984	1984	35	1984	2	2	2	1	0	1	0	0	1	1	0
204	1408	1408	01/20/2018 18:29	3	1971	1971	48	1971	1	1	3	1	1	1	0	1	1	1	0
205	1410	1410	01/20/2018 18:37	3	1979	1979	40	1979	1	1	3	1	0	1	0	0	0	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
197	0	0	0	47	5	0	0	1	1	0	0	0	0	1	0	0	0	1	1
198	0	0	0	33	2	0	0	1	1	1	0	1	1	1	0	0	0	0	1
199	0	0	0	5	4	0	0	1	1	1	1	1	1	1	0	1	0	1	0
200	0	0	0	20	2	0	0	1	1	1	1	1	1	1	1	1	0	1	0
201	0	0	0	32	4	0	0	1	1	1	0	1	0	0	1	0	0	1	1
202	0	0	0	5	4	0	0	1	1	1	0	1	1	1	0	0	0	1	1
203	0	0	0	39	2	0	0	1	1	0	1	1	1	1	1	0	0	1	0
204	0	0	0	22	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
205	0	0	0	44	3	0	0	1	1	0	1	0	0	0	1	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
197	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
198	0	1	0	0	0	0	0	0	1	1	0	1	0	0					
199	1	0	0	1	0	0	0	1	1	1	0	1	1	0	0	0	1	0	0
200	1	1	1	1	1	1	0	0	1	0	0	1	0	0	0	1	0	0	1
201	0	1	1	0	1	0	0	1	1	1	1	0	1	0	1	1	1	0	1
202	0	1	1	0	1	1	0	1	0	1	1	1	0	0	1	0	1	1	1
203	1	1	1	0	1	0	0	0	1	1	0	1	1	0	0	1	1	1	1
204	1	1	1	1	1	1	0	0	1	1	1	1	1	0	1	1	1	1	1
205	1	1	1	0	1	0	0	1	1	1	0	0	0	0	1	1	1	1	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
197	0	0	6	west	1	1	1	2	1	Bonds well	0		1	0	0	1	0	0	0
198			6	West	1	1	1	3	1	strong	0		1	1	0	0	0	0	1
199	0	0	6	West	1	2	1	3	1	I think steel bond is too much of an exaggerat ion	0	I think strong bond is more believabl e	0	1	1	0	0	0	0
200	1	0	6	West	1	1	1	3	1	That it is a very strong adhesive	0	It is a steel bond	0	1	0	0	0	0	0
201	1	0	6	west	1	1	1	3	1	steel bond, It means that it is very sturdy	0		1	1	0	1	0	0	0
202	0	0	6	West	1	2	1	3	1	Steel	0		1	1	0	0	0	0	1
203	1	0	6	West	1	1	1	2	1	very strong	0	hard to pull apart	0	1	0	0	0	0	0
204	1	0	6	West	1	2	1	1	1	very high strength bond	0	be careful that nothing else is glued accidently	0	1	0	1	0	0	0
205	1	0	6	West	1	1	1	2	1	Extremely strong and hard bond	0	Irreversibl e	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
197	0	1	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
198	0	0	0	1	0	0	0	0	0	0	1	0	0						
199	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	1	0	0	0
200	0	1	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
201	0	1	1	1	1	0	1	0	1	1	1	0	0	1	0	1	0	1	0
202	0	0	0	0	0	1	0	0	0	0	1	1	0	0	0	0	1	0	0
203	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	1	0	0	0
204	0	1	1	1	1	1	1	0	0	0	0	1	0	1	1	1	1	1	0
205	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
197	0	0	0	1	0	1	0	0	1	3	2	4	2	1	2	615.3523	01/20/2018 15:17		
198						1	0	0	1	1	3	4	5	1	2	168.7052	01/20/2018 15:21		
199	0	1	0	0	0	1	0	0	1	1	2	4	5	1	2	350.7618	01/20/2018 15:31		
200	0	0	0	0	0	1	0	0	3	1	2	4	6	1	2	251.7299	01/20/2018 15:33		
201	1	1	1	0	0	1	1	1	1	3	2	4	4	1	1	585.2704	01/20/2018 15:37		
202	0	0	1	1	0	1	1	0	1	2	2	4	5	1	2	255.2951	01/20/2018 16:39		
203	0	0	1	0	0	1	0	1	1	1	2	4	3	1	2	331.0088	01/20/2018 17:16		
204	0	1	0	1	0	1	0	1	3	1	2	4	6	1	1	433.5425	01/20/2018 18:22		
205	1	1	1	1	0	1	1	0	1	1	2	3	3	1	1	656.4532	01/20/2018 18:27		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
206	1429	1429	01/21/2018 02:33	3	1962	1962	57	1962	1	1	4	1	1	0	1	1	1	1	0
207	1430	1430	01/21/2018 03:20	3	1972	1972	47	1972	1	1	3	1	0	0	1	1	0	0	0
208	1440	1440	01/21/2018 04:23	3	1982	1982	37	1982	1	1	3	1	1	1	1	0	0	1	0
209	1444	1444	01/21/2018 04:28	3	1960	1960	59	1960	1	1	4	1	1	1	0	0	0	0	0
210	1451	1451	01/21/2018 04:34	3	1959	1959	60	1959	2	2	4	1	1	0	1	1	1	1	0
211	1453	1453	01/21/2018 04:35	3	1958	1958	61	1958	2	2	4	1	1	1	1	0	0	0	0
212	1463	1463	01/21/2018 05:18	3	1978	1978	41	1978	1	1	3	1	0	0	1	0	0	0	0
213	1476	1476	01/21/2018 05:51	3	1985	1985	34	1985	1	1	2	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
206	0	0	0	5	4	0	0	1	1	1	0	1	0	1	0	1	0	0	1
207	0	0	0	26	3	0	0	1	1	1	0	1	1	0	1	0	0	1	1
208	0	0	0	44	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
209	0	0	0	24	1	0	0	1	1	1	0	1	1	1	1	1	0	0	1
210	0	0	0	26	3	0	0	1	1	1	0	0	0	0	1	0	0	1	0
211	0	0	0	23	1	0	0	1	1	1	1	1	0	0	1	0	0	1	0
212	0	0	0	39	2	0	0	1	1	0	1	1	1	1	1	0	0	0	0
213	0	0	0	21	5	0	0	1	1	1	0	1	1	1	1	0	0	0	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
206	1	1	0	0	1	0	0	1	0	1	1	1	0	0					
207	1	1	1	1	1	0	0	0	0	0	1	1	1	0	1	0	0	1	1
208	1	1	1	1	1	1	0	0	1	1	0	1	0	0	0	1	1	0	1
209	1	1	0	0	1	0	0	0	0	1	1	1	1	0					
210	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
211	1	0	1	0	1	1	0	1	0	1	0	0	1	0	0	1	0	0	1
212	0	1	1	1	1	0	0	1	0	1	0	1	0	0					
213	0	1	1	0	1	0	0	0	1	0	0	1	0	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
206			6	West	1	1	1	2	1	The product is able to bond steel.	0	It is probably an exaggeration	0	0	0	1	0	0	0
207	0	0	6	west	1	1	1	2	1	bond as strong as steel	0		1	1	0	0	0	0	0
208	1	0	6	West	1	2	1	2	1	It bonds steel.	0		1	0	0	1	0	0	0
209			6	West	1	2	1	2	1	Strength	0	Steal	0	1	0	0	0	0	0
210	0	0	6	West	1	1	1	4	1	Super-strong bonding in the glue	0	I was also wondering if it worked on Steel itself - the term could be taken either way.	0	1	0	1	0	0	0
211	0	0	6	West	1	2	1	1	1	steel	0	steel bond	0	1	0	0	0	0	0
212			6	west	1	2	1	1	1	steel bond	0	it has a strong bond like steel	0	1	0	1	0	0	0
213			6	West	1	2	1	2	1	It conveys strength like bonding or welding steel together.	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
206	0	1	0	1	0	0	0	0	0	0	0	1	0						
207	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
208	0	1	1	1	0	0	0	0	1	0	0	1	0	1	1	0	0	0	0
209	0	1	0	1	0	0	0	0	0	0	1	0	0						
210	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
211	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
212	0	1	0	0	0	0	0	0	0	0	0	0	1						
213	0	1	1	1	0	0	0	0	0	0	0	0	0						



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
206						1	0	0	1	1	2	4	4	1	1	281.5841	01/21/2018 02:28		
207	0	0	1	0	0	0	1	0	3	1	2	3	2	1	1	875.4398	01/21/2018 03:06		
208	0	0	0	1	0	1	1	1	3	1	2	3	6	1	1	518.6986	01/21/2018 04:14		
209						1	1	1	3	1	2	3	6	1	1	440.4791	01/21/2018 04:21		
210	0	0	0	0	0	1	0	0	1	3	2	4	5	1	2	437.3997	01/21/2018 04:27		
211	0	0	0	0	0	1	0	1	1	1	2	4	4	1	2	402.2307	01/21/2018 04:29		
212						1	0	1	1	1	2	2	7	1	1	326.0896	01/21/2018 05:13		
213						1	0	1	1	1	2	4	6	1	1	326.7846	01/21/2018 05:46		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
214	1479	1479	01/21/2018 06:01	3	1967	1967	52	1967	2	2	3	1	0	0	0	0	1	0	0
215	1483	1483	01/21/2018 06:02	3	1977	1977	42	1977	2	2	3	1	1	0	0	0	0	1	0
216	1496	1496	01/21/2018 07:25	3	1985	1985	34	1985	1	1	2	1	1	1	0	0	0	1	0
217	1497	1497	01/21/2018 07:25	3	1972	1972	47	1972	1	1	3	1	1	1	0	0	0	0	1
218	1511	1511	01/21/2018 08:25	3	1964	1964	55	1964	1	1	3	1	1	1	1	0	1	0	1
219	1522	1522	01/21/2018 08:19	3	1967	1967	52	1967	1	1	3	1	1	1	0	1	1	0	0
220	1528	1528	01/21/2018 08:25	3	1954	1954	65	1954	1	1	4	1	0	0	0	1	1	0	0
221	1530	1530	01/21/2018 08:22	3	1981	1981	38	1981	2	2	3	1	1	1	0	0	0	1	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
214	0	0	0	14	1	0	0	1	1	1	1	1	1	0	1	0	0	1	0
215	0	0	0	21	5	0	0	1	1	0	0	1	1	0	0	1	0	1	1
216	0	0	0	6	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
217	0	0	0	27	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
218	0	0	0	21	5	0	0	1	0	0	0	0	0	0	0	0	1	1	1
219	0	0	0	36	1	0	0	1	1	1	1	0	1	0	1	1	0	1	1
220	0	0	0	37	3	0	0	1	1	1	1	1	1	1	1	1	0	0	0
221	0	0	0	23	1	0	0	1	1	1	1	1	1	0	0	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
214	1	1	1	0	1	0	0	1	1	1	1	0	0	0	0	1	0	0	1
215	1	1	1	0	0	1	0	1	0	1	0	1	0	0	1	0	1	0	1
216	1	1	1	1	1	1	0	1	1	1	0	1	1	0	1	0	1	0	0
217	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
218	1	1	1	1	1	1	0								0	1	0	0	1
219	1	1	1	1	1	1	0	0	1	1	0	0	0	0	0	1	1	0	1
220	0	0	1	0	1	1	0	1	1	0	0	1	0	0					
221	1	0	1	1	0	1	0	1	1	1	1	1	0	0	0	1	1	0	0

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
214	1	0	6	West	1	2	1	2	1	That the adhesive cures hard as steel.	0		1	1	0	1	0	0	0
215	0	0	6	west	1	1	1	1	1	steel bond, the bond is as strong as steel	0		1	1	0	0	0	0	0
216	1	0	6	West	1	1	1	1	1	STRONG as steel. very strong bond.	0		1	1	0	0	0	0	0
217	1	0	6	West	1	1	1	1	1	steel bond	0	steel bond	0	1	0	1	0	0	0
218	1	0	6	West	1	2	1	2	1	gets hard like steel?	0		1	1	0	1	0	0	0
219	0	0	6	West	1	1	1	2	1	it is strong	0	no	0	1	0	0	0	0	0
220			6	West	1	1	1	1	1	it is really strong	0	hard as steel when bonded	0	1	0	1	0	0	0
221	1	0	6	West	1	2	1	3	1	super strong	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
214	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
215	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
216	0	1	0	1	0	1	0	0	0	0	1	0	0	0	1	0	1	0	0
217	0	1	1	1	1	1	0	0	0	0	1	1	0	1	1	1	1	0	0
218	0	1												1	1	0	0	0	0
219	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
220	0	1	1	0	0	0	0	0	0	0	1	0	0						
221	0	1	1	1	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
214	0	1	1	0	0	1	1	0	1	1	2	3	2	1	2	456.3619	01/21/2018 05:54		
215	0	0	0	0	0	1	0	0	1	1	3	4	6	1	2	200.5007	01/21/2018 05:59		
216	0	0	0	0	0	1	1	0	1	1	2	3	6	1	1	502.084	01/21/2018 07:17		
217	0	0	1	1	0	1	0	1	3	1	2	4	6	1	1	376.5511	01/21/2018 07:19		
218	0	0	1	1	0	1	0	0	1	1	2	3	6	1	1	1263.469	01/21/2018 08:04		
219	0	0	0	0	0	1	1	0	1	1	2	4	5	1	1	424.2272	01/21/2018 08:12		
220						1	1	1	1	1	2	4	4	1	1	387.1348	01/21/2018 08:18		
221	0	0	0	0	0	1	0	0	1	1	3	4	4	1	2	215.4923	01/21/2018 08:19		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
222	1531	1531	01/21/2018 08:30	3	1950	1950	69	1950	1	1	4	1	1	0	0	0	0	1	0
223	1535	1535	01/21/2018 09:19	3	1983	1983	36	1983	2	2	2	1	1	1	0	0	0	0	0
224	1546	1546	01/21/2018 10:18	3	1991	1991	28	1991	1	1	2	1	1	1	1	0	0	0	0
225	1548	1548	01/21/2018 10:44	3	1986	1986	33	1986	2	2	2	1	1	1	0	1	1	0	0
226	1573	1573	01/21/2018 12:11	3	1976	1976	43	1976	2	2	3	1	1	0	0	0	0	1	1



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
222	0	0	0	50	1	0	0	1	1	1	0	1	1	0	1	0	0	0	0
223	0	0	0	16	1	0	0	1	1	0	1	0	0	1	0	1	0	0	0
224	0	0	0	5	4	0	0	1	1	1	0	1	1	1	0	1	0	1	1
225	0	0	0	10	5	0	0	1	1	1	1	1	1	0	1	1	0	1	1
226	0	0	0	21	5	0	0	1	1	0	0	1	1	0	0	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
222	0	0	1	0	1	0	0	0	1	1	0	1	0	0					
223	1	1	0	0	0	0	0	0	0	0	0	1	0	0					
224	1	1	1	1	0	1	0	1	1	0	1	0	0	0	1	0	0	0	1
225	1	1	1	0	1	1	0	1	1	0	0	1	1	0	1	1	1	1	1
226	1	1	1	1	0	1	0	0	1	1	0	0	1	0	1	1	0	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
222			6	West	1	2	1	2	1	Implies that it will work on steel. Interestin g but I question the ability of any adhesive to work on metal of any considera ble weight.	0	Before buying this I would like details of what I can expect from this item as far as limitations regarding weight and what applicatio ns it can be used for.	0	0	0	1	0	0	0
223			6	West	1	2	1	3	1	Very strong bond using this glue	0		1	1	0	0	0	0	0
224	1	0	6	West	1	1	1	2	1	Steel that the epoxy	0	more than	0	1	0	0	0	0	0
225	1	0	6	West	1	1	1	3	1	steel bond, very strong, like metal	0		1	1	1	1	0	0	0
226	1	0	6	West	1	1	1	3	1	Strength	0	It's strong, it will hold stuff (even somethin g heavy)	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
222	0	1	0	1	1	0	0	0	0	0	0	0	0						
223	0	1	0	0	0	0	0	0	0	0	0	0	1						
224	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
225	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	0	0	0	0
226	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
222						1	0	1	3	1	2	4	4	1	1	678.5167	01/21/2018 08:19		
223						1	0	0	1	2	2	4	3	1	2	1091.848	01/21/2018 09:01		
224	0	0	1	0	0	1	1	0	1	1	2	4	4	1	1	306.7131	01/21/2018 10:13		
225	0	0	1	0	0	1	1	1	1	3	3	4	7	1	2	1305.507	01/21/2018 10:22		
226	0	0	1	0	0	1	0	1	1	3	2	4	4	1	2	539.1721	01/21/2018 12:02		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
227	1574	1574	01/21/2018 12:11	3	1976	1976	43	1976	2	2	3	1	1	0	0	0	1	1	1
228	1590	1590	01/21/2018 12:12	3	1986	1986	33	1986	2	2	2	1	1	1	0	0	0	0	1
229	1607	1607	01/21/2018 12:19	3	1991	1991	28	1991	2	2	2	1	1	1	0	1	0	0	0
230	1618	1618	01/21/2018 12:30	3	1954	1954	65	1954	2	2	4	1	0	1	0	0	0	0	0
231	1622	1622	01/21/2018 12:26	3	1978	1978	41	1978	1	1	3	1	0	0	1	1	0	1	0
232	1624	1624	01/21/2018 12:29	3	1961	1961	58	1961	2	2	4	1	1	0	0	0	0	0	0
233	1631	1631	01/21/2018 13:19	3	1970	1970	49	1970	1	1	3	1	1	1	0	0	1	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
227	0	0	0	5	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
228	0	0	0	48	4	0	0	1	1	1	0	1	1	0	0	0	0	1	1
229	0	0	0	44	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
230	0	0	0	4	3	0	0	1	1	1	0	0	1	0	0	1	0	0	0
231	0	1	0	6	4	0	0	1	1	1	0	0	1	0	0	1	0	0	0
232	0	0	0	45	4	0	0	1	1	1	0	0	1	0	1	0	0	1	0
233	0	0	0	33	2	0	0	1	1	1	1	0	0	1	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
227	1	1	1	1	1	1	0	1	0	1	0	1	0	0	1	0	1	0	1
228	1	1	1	1	1	0	0	1	0	1	1	1	0	0	1	0	1	1	1
229	1	1	1	1	1	1	0	1	0	1	1	1	0	0	1	0	1	1	0
230	0	0	0	1	1	0	0	1	1	1	0	1	0	0					
231	1	1	0	1	1	0	0	1	0	1	0	1	1	0					
232	1	0	1	0	1	0	0	1	1	1	0	0	0	0	1	1	0	0	1
233	1	0	0	1	1	1	0	0	1	1	0	1	0	0	1	0	1	0	0



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
227	1	0	6	West	1	1	1	1	1	Steel Bond Epoxy- binds as strong as metal? I have used 3300 PSI.	0	nope	0	1	0	1	0	0	0
228	0	0	6	West	1	2	1	1	1	Strong as steel? It bonds incredibly well/stron g	0		1	1	1	1	1	0	0
229	0	0	6	West	1	1	1	2	1	That this is meant to adhere steel.	0		1	0	0	1	0	0	0
230			6	West	1	1	1	2	1	very tough and should bond together just about anything	0		1	1	0	1	0	0	0
231			6	West	1	2	1	2	1	Bond steel	0	Strongly bonded like steel	0	1	0	1	0	0	0
232	0	0	6	west	1	2	1	2	1	that it is strong	0	probably won't come apart anytime soon	0	1	0	0	0	0	0
233	1	0	6	West	1	1	1	3	1	very strong	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
227	0	1	0	1	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0
228	0	1	0	1	0	1	0	0	0	1	0	1	0	0	1	0	0	0	0
229	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
230	0	1	0	1	0	0	0	0	0	0	1	0	0						
231	0	1	1	1	0	0	0	0	0	0	1	1	0						
232	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	1	0	0	0
233	0	1	0	1	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
227	0	0	1	1	0	1	0	1	3	1	2	4	4	1	2	507.3203	01/21/2018 12:02		
228	0	0	0	0	0	1	1	1	1	1	2	3	3	1	2	322.519	01/21/2018 12:06		
229	0	0	1	0	0	1	1	1	1	3	2	4	5	1	2	327.2088	01/21/2018 12:14		
230						1	0	0	1	1	2	3	1	1	2	691.0329	01/21/2018 12:19		
231						1	0	0	1	1	1	4	4	1	1	387.8014	01/21/2018 12:20		
232	0	0	1	0	0	1	0	0	1	3	2	3	4	1	2	469.2338	01/21/2018 12:21		
233	0	1	1	0	0	1	0	0	1	3	2	4	6	1	1	388.8316	01/21/2018 13:13		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
234	1639	1639	01/21/2018 13:53	3	1987	1987	32	1987	1	1	2	1	1	0	0	0	0	1	1
235	1645	1645	01/21/2018 14:15	3	1964	1964	55	1964	1	1	3	1	1	0	0	0	0	0	0
236	1655	1655	01/21/2018 14:36	3	1991	1991	28	1991	1	1	2	1	1	1	0	0	0	0	1
237	1663	1663	01/21/2018 15:04	3	1978	1978	41	1978	1	1	3	1	0	0	0	0	1	1	1
238	1671	1671	01/21/2018 15:18	3	1974	1974	45	1974	1	1	3	1	1	0	0	1	0	0	0
239	1682	1682	01/21/2018 16:20	3	1984	1984	35	1984	2	2	2	1	1	1	0	0	0	0	1
240	1704	1704	01/21/2018 18:07	3	1990	1990	29	1990	2	2	2	1	1	0	0	0	1	0	0
241	1705	1705	01/21/2018 18:12	3	1985	1985	34	1985	2	2	2	1	1	0	0	0	0	0	1
242	1710	1710	01/21/2018 21:10	3	1985	1985	34	1985	1	1	2	1	1	1	1	0	1	1	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
234	0	0	0	14	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
235	0	0	0	41	5	0	0	1	1	1	0	1	0	1	0	0	0	1	1
236	0	0	0	44	3	0	0	1	1	0	0	0	1	0	0	1	0	1	1
237	0	0	0	5	4	0	0	1	1	0	0	1	1	1	1	1	0	0	1
238	0	0	0	33	2	0	0	1	1	1	1	0	0	0	0	0	0	1	1
239	0	0	0	47	5	0	0	1	1	0	1	0	0	0	0	0	0	0	1
240	0	0	0	33	2	0	0	1	1	1	0	0	0	0	0	0	0	1	1
241	0	0	0	5	4	0	0	1	1	1	0	0	1	1	0	0	0	0	0
242	0	0	0	5	4	0	0	1	1	1	1	1	1	0	1	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
234	1	1	1	1	1	1	0	0	0	1	0	1	1	0	1	0	0	1	1
235	1	1	1	1	1	0	0	1	0	1	0	1	1	0	1	0	1	0	1
236	0	1	1	0	1	0	0	0	0	1	1	1	0	0	0	0	1	1	1
237	0	0	0	0	1	1	0	0	0	1	0	1	0	0					
238	0	0	0	1	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0
239	1	1	1	0	0	0	0	0	0	1	0	1	0	0					
240	1	1	1	0	1	0	0	1	1	1	1	1	1	0	1	1	1	1	1
241	0	1	1	1	0	0	0	1	0	0	0	1	0	0					
242	0	0	1	0	1	1	0	1	1	1	0	0	0	0	0	1	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
234	1	0	6	West	1	1	1	1	1	The product can bond anything.	0	It has the strength of a gorilla.	0	1	0	1	0	0	0
235	1	0	6	west	1	2	1	1	1	Strong as steel	0	bond that won't break	0	1	0	0	0	0	0
236	0	0	6	West	1	2	1	1	1	That the bond is so strong that it is strong as steal	0		1	1	0	1	0	0	0
237			6	West	1	1	1	3	1	bonds steel	0		1	0	0	1	0	0	0
238	0	0	6	west	1	2	1	1	1	it bonds steel	0	strong	0	1	0	0	0	0	0
239			6	West	1	2	1	2	1	Steel to me means strongest, best stick, won't break off.	0		1	1	0	0	0	0	0
240	1	0	6	West	1	1	1	1	1	The steel bond is an important aspect to the product	0	It is likely why the product is advertiste d	0	1	0	0	0	0	0
241			6	west	1	2	1	2	1	It is made for Steel bond	0		1	1	0	1	0	0	0
242	1	0	6	West	1	2	1	2	1	the bond is strong like steel	0	adhesive can bond steel together	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
234	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
235	0	1	1	1	1	0	0	0	0	1	1	1	0	1	1	1	0	0	0
236	1	0	0	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
237	0	1	0	1	0	0	0	0	0	0	0	0	0						
238	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
239	0	1	0	0	1	0	0	0	0	1	0	0	0						
240	0	1	1	1	1	0	0	1	0	1	1	1	0	0	0	0	0	0	0
241	0	1	1	1	0	0	0	0	1	1	0	1	0						
242	0	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
234	0	0	0	0	0	1	0	0	1	3	2	4	7	1	1	289.0193	01/21/2018 13:48		
235	0	1	1	1	0	1	0	0	3	1	2	4	4	1	1	487.0327	01/21/2018 14:07		
236	0	0	1	1	0	1	0	1	3	1	2	4	4	1	1	311.4836	01/21/2018 14:31		
237						1	0	0	1	3	2	4	4	1	1	263.3546	01/21/2018 15:00		
238	0	0	0	0	0	1	0	0	1	1	2	4	4	1	1	326.1121	01/21/2018 15:12		
239						1	0	1	1	3	2	4	6	1	2	348.6799	01/21/2018 16:15		
240	0	1	0	1	0	1	1	1	3	2	2	4	3	1	2	709.8791	01/21/2018 17:55		
241						1	0	0	1	3	2	4	4	1	2	404.9026	01/21/2018 18:06		
242	0	0	0	1	0	1	0	0	1	1	2	4	5	1	1	300.8566	01/21/2018 21:05		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
243	1713	1713	01/21/2018 22:36	3	1985	1985	34	1985	1	1	2	1	1	1	0	1	0	0	0
244	1714	1714	01/21/2018 22:47	3	1987	1987	32	1987	1	1	2	1	0	0	0	1	0	1	0
245	1723	1723	01/22/2018 02:38	3	1975	1975	44	1975	1	1	3	1	1	1	1	1	1	0	1
246	1724	1724	01/22/2018 03:01	3	1965	1965	54	1965	1	1	3	1	1	1	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
243	0	0	0	5	4	0	0	1	1	1	1	0	1	1	0	1	0	0	0
244	0	0	0	5	4	0	0	1	1	1	0	1	0	1	0	0	0	1	1
245	0	0	0	23	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
246	0	0	0	23	1	0	0	1	1	1	1	0	1	1	1	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
243	0	0	0	1	0	1	0	0	0	1	0	1	1	0					
244	1	0	1	0	0	0	0	1	0	1	0	1	0	0	1	1	0	0	0
245	1	1	1	1	1	1	0	1	1	1	1	0	1	0	0	1	1	0	1
246	0	0	1	1	1	1	0	0	1	1	0	1	0	0	0	0	1	0	0

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
243				6 west	1	1	1	2	1	I don't know much about all the glues and what they are used for. To someone like me I think it either means its for use with steel, or it is a strengthener like steel.	0		1	1	0	1	0	0	0
244	0	0	6	West	1	1	1	3	1	Steel bond means very tight bond	0		1	1	0	1	0	0	0
245	1	0	6	West	1	2	1	1	1	Strong as steel the way it holds	0	Can bond to just about anything and give you a strong tight bond	0	1	0	1	1	0	0
246	1	0	6	west	1	1	1	3	1	The bond is the strength of steel	0	The joint is strong to hold the weight of steel.	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
243	0	1	1	1	0	0	0	0	0	0	0	0	0						
244	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
245	0	0	1	1	0	0	0	0	1	0	0	0	0	1	1	1	0	0	0
246	0	1	0	1	1	0	0	0	1	0	0	1	0	0	1	1	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
243						1	0	0	1	3	2	4	7	1	1	652.4648	01/21/2018 22:25		
244	0	0	1	0	0	1	0	1	1	1	2	4	4	1	1	398.8107	01/21/2018 22:41		
245	1	0	0	0	0	1	1	1	3	1	2	4	4	1	1	248.8235	01/22/2018 02:34		
246	1	0	0	1	0	1	1	1	1	1	2	4	4	1	1	703.565	01/22/2018 02:50		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
247	1725	1725	01/22/2018 03:01	3	1963	1963	56	1963	1	1	3	1	1	1	1	0	0	0	0
248	1726	1726	01/22/2018 04:09	3	1954	1954	65	1954	2	2	4	1	1	0	1	1	0	0	0
249	1727	1727	01/22/2018 04:11	3	1961	1961	58	1961	1	1	4	1	1	1	0	1	0	1	1
250	1730	1730	01/22/2018 04:54	3	1969	1969	50	1969	2	2	3	1	1	1	0	1	0	0	1
251	1733	1733	01/22/2018 04:40	3	1966	1966	53	1966	2	2	3	1	1	0	1	1	1	0	0
252	1735	1735	01/22/2018 04:55	3	1987	1987	32	1987	1	1	2	1	1	0	0	0	1	0	1
253	1737	1737	01/22/2018 05:24	3	1985	1985	34	1985	1	1	2	1	1	1	1	0	1	1	0
254	1745	1745	01/22/2018 07:00	3	1986	1986	33	1986	1	1	2	1	1	1	1	1	1	0	1



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
247	0	0	0	10	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
248	0	0	0	40	2	0	0	1	1	0	1	0	1	1	1	1	0	1	0
249	0	0	0	11	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
250	0	0	0	36	1	0	0	1	1	1	1	0	0	0	0	1	0	1	1
251	0	0	0	44	3	0	0	1	1	1	0	1	0	0	0	0	0	1	0
252	0	0	0	50	1	0	0	1	1	1	0	0	1	1	0	0	0	1	1
253	0	0	0	39	2	0	0	1	1	1	0	1	1	1	1	1	0	1	1
254	0	0	0	10	5	0	0	1	1	1	1	1	0	1	1	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
247	1	1	1	1	1	1	0	1	1	1	0	0	0	0	1	1	1	1	1
248	0	0	1	1	1	1	0	0	0	0	0	1	1	0	0	0	0	0	1
249	1	1	1	1	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0
250	1	1	1	0	1	1	0	1	1	1	0	0	1	0	1	1	1	0	1
251	0	0	1	0	0	1	0	1	1	1	0	1	0	0	1	0	0	1	1
252	0	0	1	1	0	0	0	0	0	1	1	1	1	0	0	0	1	1	0
253	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
254	0	1	0	1	0	1	0	1	1	1	0	0	1	0	1	1	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
247	1	0	6	west	1	1	1	1	1	strong will bond most anything	0	steel will bond	0	1	0	1	0	0	0
248	1	0	6	West	1	1	1	2	1	it may not be too clear -- steel bond ? might mislead consumer to think use on steel only	0		1	1	0	1	0	0	0
249	1	0	6	West	1	2	1	1	1	Very strong bond, like a weld	0		1	1	0	0	0	0	0
250	1	0	6	West	1	2	1	1	1	That the bond it creates is super strong	0	makes me think it will have a good hold	0	1	0	0	0	0	0
251	0	0	6	West	1	2	1	2	1	steel bond	0		1	0	0	1	0	0	0
252	0	0	6	West	1	2	1	3	1	That is is steel bonded. Strong	0		1	1	1	1	0	0	0
253	1	0	6	West	1	2	1	2	1	strong glue	0	none	0	1	0	0	0	0	0
254	1	0	6	West	1	1	1	3	1	The glue is used to bond steel to steel	0		1	1	1	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
247	0	1	1	1	0	1	1	1	0	0	1	1	0	1	1	0	1	1	1
248	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	1	0	0	0
249	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
250	0	1	1	0	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
251	0	1	1	1	0	0	0	1	0	0	0	0	0	1	1	0	0	1	0
252	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
253	0	1	1	1	0	0	0	0	0	1	1	1	0	1	1	0	0	0	0
254	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
247	0	0	1	1	0	1	1	0	3	1	2	3	4	1	1	402.5517	01/22/2018 02:55		
248	0	1	1	1	0	1	1	1	1	1	2	3	7	1	2	451.2655	01/22/2018 04:02		
249	0	0	1	0	0	1	0	0	1	1	2	4	6	1	1	302.0176	01/22/2018 04:06		
250	0	0	1	0	0	1	0	1	1	1	2	2	4	1	2	2517.392	01/22/2018 04:12		
251	0	0	0	1	0	1	0	0	1	3	2	4	2	1	2	699.2015	01/22/2018 04:29		
252	0	1	1	0	0	1	0	0	3	2	2	3	4	1	1	269.9343	01/22/2018 04:51		
253	0	1	0	1	0	1	0	0	1	1	2	4	4	1	1	200.7156	01/22/2018 05:21		
254	0	1	1	1	0	1	1	1	3	1	2	4	2	1	1	294.2929	01/22/2018 06:56		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
255	1746	1746	01/22/2018 07:10	3	1976	1976	43	1976	1	1	3	1	1	1	0	0	1	0	1
256	1768	1768	01/22/2018 09:12	3	1979	1979	40	1979	1	1	3	1	1	1	0	0	1	1	1
257	1773	1773	01/22/2018 10:11	3	1945	1945	74	1945	1	1	4	1	1	1	0	0	1	0	1
258	1783	1783	01/22/2018 10:15	3	1950	1950	69	1950	2	2	4	1	1	0	0	0	0	1	0
259	1787	1787	01/22/2018 10:18	3	1952	1952	67	1952	2	2	4	1	1	1	0	1	0	0	0
260	1793	1793	01/22/2018 10:17	3	1992	1992	27	1992	1	1	2	1	1	0	1	0	1	1	1
261	1795	1795	01/22/2018 11:13	3	1947	1947	72	1947	1	1	4	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
255	0	0	0	7	2	0	0	1	1	1	0	0	1	1	0	0	0	1	1
256	0	0	0	11	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
257	0	0	0	39	2	0	0	1	1	1	1	0	0	1	0	0	0	1	0
258	0	0	0	49	5	0	0	1	1	1	1	1	1	1	1	0	0	1	1
259	0	0	0	36	1	0	0	1	1	1	1	0	1	1	0	0	0	1	1
260	0	0	0	33	2	0	0	1	1	1	0	1	1	1	0	1	0	1	1
261	0	0	0	16	1	0	0	1	1	0	1	0	0	1	1	0	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
255	0	0	1	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0	1
256	1	1	1	1	1	1	0	0	0	1	0	1	1	0	1	1	0	0	1
257	0	0	0	1	0	0	0	1	0	1	0	1	0	0	1	0	1	0	1
258	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
259	1	0	0	1	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1
260	0	1	1	1	1	1	0	1	0	1	1	0	0	0	1	0	1	1	1
261	0	0	1	0	1	0	0	0	0	1	0	1	0	0	0	1	1	0	0



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
255	1	0	6	west	1	2	1	1	1	That the bond strength of the product is as strong as steel.	0	Possibly that it is strong as steel and can bond metals.	0	1	0	1	0	0	0
256	1	0	6	west	1	1	1	3	1	bonding steel together, like welding	0		1	0	0	1	0	0	0
257	0	0	6	West	1	1	1	1	1	That it forms a tough bond holding securely.	0	The bond is as strong as steel.	0	1	0	0	0	0	0
258	1	0	6	west	1	1	1	1	1	It should be very strong and adhere very good.	0	Should hold a very long time	0	1	0	1	0	0	0
259	0	0	6	West	1	2	1	1	1	Will hold something as strong as steel.	0	Will bond steel	0	1	0	1	0	0	0
260	1	0	6	West	1	2	1	2	1	Extremely strong adhesive	0		1	1	0	0	0	0	0
261	0	0	6	west	1	1	1	3	1	bond hard as steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
255	0	1	0	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0
256	1	0	1	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
257	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0
258	0	1	1	1	0	0	0	1	0	0	1	0	0	1	1	0	0	0	1
259	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
260	0	1	1	1	1	1	0	0	1	0	0	1	0	1	1	1	1	1	1
261	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
255	0	0	0	1	0	1	0	1	1	1	2	4	5	1	1	507.5381	01/22/2018 07:02		
256	0	0	0	1	0	1	0	0	3	1	2	3	6	1	1	237.0134	01/22/2018 09:08		
257	0	0	0	0	0	1	1	1	3	1	2	4	4	1	1	655.889	01/22/2018 10:00		
258	0	0	1	0	0	1	1	1	1	1	2	3	2	1	2	656.2254	01/22/2018 10:04		
259	0	0	1	1	0	1	0	0	1	3	2	4	7	1	2	735.4482	01/22/2018 10:06		
260	1	0	0	1	0	1	1	1	1	1	2	4	4	1	1	372.5418	01/22/2018 10:11		
261	0	0	0	0	0	1	1	0	1	1	2	4	4	1	1	420.2227	01/22/2018 11:06		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
262	1806	1806	01/22/2018 11:45	3	1966	1966	53	1966	1	1	3	1	1	0	0	0	1	0	1
263	1826	1826	01/22/2018 12:01	3	1942	1942	77	1942	1	1	4	1	0	1	1	0	1	0	0
264	1830	1830	01/22/2018 12:04	3	1944	1944	75	1944	1	1	4	1	1	1	0	1	0	0	0
265	1833	1833	01/22/2018 12:04	3	1958	1958	61	1958	1	1	4	1	1	1	0	0	1	0	1
266	1839	1839	01/22/2018 12:06	3	1952	1952	67	1952	1	1	4	1	1	1	0	0	0	0	0
267	1842	1842	01/22/2018 12:06	3	1950	1950	69	1950	1	1	4	1	1	0	0	0	0	0	1
268	1843	1843	01/22/2018 12:09	3	1956	1956	63	1956	1	1	4	1	1	0	0	0	0	1	0
269	1845	1845	01/22/2018 12:08	3	1959	1959	60	1959	1	1	4	1	0	0	0	0	0	0	0
270	1852	1852	01/22/2018 12:58	3	1985	1985	34	1985	1	1	2	1	0	1	1	1	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
262	0	0	0	10	5	0	0	1	1	1	1	0	1	0	0	0	0	0	0
263	0	0	0	39	2	0	0	1	1	0	0	0	0	1	0	0	0	1	0
264	0	0	0	34	5	0	0	1	1	1	0	1	1	0	1	0	0	1	1
265	0	0	0	5	4	0	0	1	1	0	1	1	1	0	1	1	0	0	1
266	0	0	0	5	4	0	0	1	0	1	0	0	1	1	1	0	0	1	1
267	0	0	0	14	1	0	0	1	1	0	0	0	1	0	0	0	0	0	0
268	0	0	0	3	4	0	0	1	1	1	0	0	1	0	0	0	0	1	0
269	0	0	1	38	4	0	0	1	1	1	1	1	1	1	0	0	0	1	1
270	0	0	0	11	5	0	0	1	0	1	0	0	0	1	1	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
262	1	0	0	1	0	0	0	0	0	1	0	1	0	0					
263	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	1
264	1	1	1	0	1	0	0	0	1	1	0	0	0	0	0	1	1	1	1
265	0	0	0	0	1	0	0	0	1	0	0	1	0	0					
266	1	1	1	1	1	0	0								0	1	1	0	1
267	1	0	1	0	0	0	0	0	0	0	0	1	0	0					
268	0	1	1	0	1	0	0	0	1	1	0	0	0	0	0	1	0	0	1
269	1	1	1	1	0	1	0	1	1	0	0	1	0	0	1	0	0	1	0
270	0	1	0	1	0	0	0								0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
262			6	west	1	2	1	1	1	Nothing. Steel does not bond things and many of the things I might bond are not steel.	0	I love and buy Gorilla products but the phrase steel bond does nothing for the product.	0	0	0	0	0	1	0
263	0	0	6	West	1	2	1	3	1	Steel Bonding adhesive	0	Strong bonding	0	1	0	0	0	0	0
264	0	0	6	West	1	2	1	1	1	Strength, the bond will be like a steel weld	0		1	1	0	0	0	0	0
265			6	West	1	1	1	2	1	That it bonds like steel, like being welded together	0		1	1	0	1	0	0	0
266	0	0	6	west	1	2	1	2	1	strength	0		1	1	0	0	0	0	0
267			6	West	1	1	1	2	1	Strength	0		1	1	0	1	0	0	0
268	0	0	6	West	1	1	1	2	1	Bonds metal (steel) to other materials	0		1	1	0	1	0	0	0
269	0	0	6	West	1	2	1	4	1	strong	0		1	1	0	1	0	0	0
270	0	0	6	west	1	2	1	2	1	its steel tough	0		1	0	0	1	0	0	1

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
262	0	1	1	0	0	0	0	0	0	0	0	1	0						
263	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0
264	0	1	1	0	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
265	0	1	1	1	0	0	0	0	0	0	0	0	0						
266	0	1												1	1	0	1	0	0
267	0	1	0	0	0	0	0	0	0	0	0	0	1						
268	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
269	0	1	0	1	1	1	1	0	0	0	1	0	0	0	0	0	0	0	0
270	0	0												1	0	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
262						1	0	1	1	1	2	4	5	1	1	994.0327	01/22/2018 11:29		
263	0	0	1	0	0	1	0	0	1	1	2	3	3	1	1	343.2834	01/22/2018 11:55		
264	0	0	0	0	0	1	0	1	1	1	2	4	4	1	1	465.336	01/22/2018 11:56		
265						1	0	0	1	1	2	4	2	1	1	398.4339	01/22/2018 11:58		
266	0	0	1	1	0	1	0	0	1	1	2	3	3	1	1	379.1585	01/22/2018 12:00		
267						1	0	0	1	1	2	4	4	1	1	287.2621	01/22/2018 12:01		
268	0	0	1	0	0	1	1	1	1	1	2	4	1	1	1	449.6304	01/22/2018 12:01		
269	0	0	0	0	1	1	1	1	3	1	2	3	7	1	1	376.0289	01/22/2018 12:02		
270	0	1	1	1	0	1	1	0	2	2	2	4	4	1	1	2109.769	01/22/2018 12:23		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
271	1855	1855	01/22/2018 13:47	3	1986	1986	33	1986	1	1	2	1	1	1	1	0	0	0	0
272	1858	1858	01/22/2018 15:10	3	1972	1972	47	1972	1	1	3	1	1	1	0	1	0	1	0
273	1859	1859	01/22/2018 15:07	3	1974	1974	45	1974	1	1	3	1	1	1	0	0	1	0	0
274	1860	1860	01/22/2018 15:10	3	1974	1974	45	1974	1	1	3	1	1	1	0	1	0	0	0
275	1862	1862	01/22/2018 15:50	3	1985	1985	34	1985	1	1	2	1	1	1	1	1	0	1	1
276	1867	1867	01/22/2018 18:11	3	1971	1971	48	1971	1	1	3	1	1	1	0	0	0	1	0
277	1871	1871	01/22/2018 18:14	3	1948	1948	71	1948	1	1	4	1	1	1	0	0	1	1	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
271	0	0	0	47	5	0	0	1	1	0	0	0	1	0	1	1	0	1	1
272	0	1	0	31	2	0	0	1	1	1	0	0	1	1	0	1	0	1	1
273	0	0	0	44	3	0	0	1	1	1	1	1	1	1	1	1	0	0	1
274	0	0	0	50	1	0	0	1	1	1	1	1	1	1	1	0	0	1	0
275	0	0	0	10	5	0	0	1	1	1	1	0	0	1	0	1	0	0	0
276	0	0	0	14	1	0	0	1	1	1	1	0	0	1	0	1	0	1	1
277	0	0	0	18	3	0	0	1	1	1	0	0	1	1	0	1	0	0	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
271	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1
272	1	1	1	1	1	1	0	1	0	1	0	0	1	0	0	0	1	0	1
273	1	0	1	1	1	1	0	0	0	0	0	1	0	0					
274	0	0	1	1	1	0	0	0	0	1	1	1	1	0	0	0	1	0	1
275	1	0	1	1	0	0	0	0	0	1	0	1	0	0					
276	1	0	1	0	0	1	0	1	1	1	0	1	0	0	1	0	0	1	0
277	0	1	0	1	1	1	0	1	1	1	0	1	0	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
271	0	0	6	West	1	1	1	2	1	Very strong adhesive; as strong as welding	0		1	1	0	1	0	0	0
272	0	0	6	West	1	2	1	2	1	bond will be as strong as steel	0		1	1	0	1	0	0	0
273			6	West	1	2	1	1	1	Glue will harden quick	0		1	1	0	1	0	0	0
274	0	0	6	West	1	1	1	2	1	very strong bond	0		1	1	0	0	0	0	0
275			6	West	1	2	1	3	1	strong as steel bond	0		1	1	0	0	0	0	0
276	1	0	6	West	1	2	1	1	1	Steel Bond Adhesive	0	The adhesive is very strong and effective for many different types of usage	0	1	0	0	0	0	0
277			6	West	1	1	1	2	1	very strong bonding	0	long lasting	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
271	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
272	0	1	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0
273	0	1	1	1	0	0	0	0	0	0	0	0	0						
274	0	1	0	0	1	0	1	0	1	0	0	0	0	0	1	0	0	0	0
275	0	1	1	1	0	0	0	0	1	0	1	0	0						
276	0	0	0	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0
277	0	1	1	0	0	0	0	0	0	0	1	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
271	0	0	0	1	0	1	1	1	1	1	2	4	5	1	1	293.4933	01/22/2018 13:43		
272	0	0	0	0	0	1	1	1	1	1	2	4	4	1	1	465.164	01/22/2018 15:02		
273						1	0	0	1	3	2	4	4	1	1	261.3599	01/22/2018 15:03		
274	0	0	0	0	0	1	1	0	1	1	2	4	7	1	1	434.9939	01/22/2018 15:03		
275						1	1	1	1	1	2	3	2	1	1	530.4408	01/22/2018 15:42		
276	0	0	0	1	0	1	0	0	3	1	2	4	6	1	1	369.109	01/22/2018 18:05		
277						1	0	1	1	1	2	3	3	1	1	465.7995	01/22/2018 18:06		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
278	1873	1873	01/22/2018 18:24	3	1956	1956	63	1956	1	1	4	1	1	0	0	0	0	0	1
279	1891	1891	01/22/2018 18:44	3	1969	1969	50	1969	1	1	3	1	1	1	0	1	0	0	1
280	1893	1893	01/22/2018 19:01	3	1966	1966	53	1966	1	1	3	1	1	0	0	0	1	1	0
281	1898	1898	01/22/2018 19:19	3	1986	1986	33	1986	1	1	2	1	0	1	0	0	0	0	0
282	1907	1907	01/22/2018 23:33	3	1980	1980	39	1980	2	2	3	1	0	0	0	0	0	1	1
283	1908	1908	01/22/2018 23:34	3	1975	1975	44	1975	2	2	3	1	1	1	0	1	1	1	1



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
278	0	1	0	41	5	0	0	1	1	0	0	0	1	0	0	1	0	1	1
279	0	0	0	14	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
280	0	1	0	36	1	0	0	1	0	1	0	1	1	1	1	1	0	1	1
281	0	0	0	6	4	0	0	1	0	0	0	0	0	0	0	0	1	1	1
282	0	0	0	28	4	0	0	1	1	1	0	1	1	1	1	1	0	1	1
283	0	0	0	5	4	0	0	1	1	1	1	1	1	1	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
278	1	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	1
279	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
280	0	0	0	1	0	1	0								0	0	1	0	1
281	1	1	1	1	0	1	0								0	0	0	0	1
282	1	1	1	1	1	1	0	1	1	1	0	0	0	0	1	1	1	0	1
283	1	0	1	1	0	1	0	1	1	1	0	0	0	0	1	1	1	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
278	1	0	6	West	1	2	1	1	1	Gives an indication of how strong the adhesive bonds the two materials.	0	also bonds metal materials.	0	1	0	1	0	0	0
279	1	0	6	West	1	1	1	4	1	the bond will be as strong as steel	0		1	1	0	0	0	0	0
280	1	0	6	West	1	2	1	2	1	trying to compare this adhesive to something most people can relate to	0	a false statement of strength comparing the bond with steel	0	1	0	0	0	0	0
281	0	0	6	west	1	1	1	3	1	Steel bond	0		1	1	0	1	0	0	0
282	0	0	6	West	1	1	1	1	1	It will bond to the object with great strength like its made of steel	0		1	1	0	0	0	0	0
283	1	0	6	west	1	1	1	3	1	It tells me that it is very strong, as strong as that of steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
278	0	1	1	1	1	0	0	0	0	0	1	0	0	1	1	0	0	0	0
279	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
280	0	1												0	1	0	0	0	0
281	0	1												0	0	1	0	0	0
282	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	1	1	0	0
283	0	1	0	1	0	1	0	0	0	1	1	1	0	0	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
278	0	0	0	0	0	1	1	0	1	1	2	4	4	1	1	1029.224	01/22/2018 18:08		
279	0	0	1	0	0	1	0	1	1	1	2	4	3	1	1	343.485	01/22/2018 18:38		
280	0	0	1	0	0	1	1	1	1	1	2	4	7	1	1	1202.918	01/22/2018 18:41		
281	0	0	0	0	0	1	0	0	1	3	3	4	2	1	1	215.2224	01/22/2018 19:16		
282	0	1	0	1	0	1	0	0	1	1	2	4	5	1	2	291.7387	01/22/2018 23:28		
283	0	1	0	1	0	1	0	1	1	1	2	4	5	1	2	238.4261	01/22/2018 23:30		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
284	1912	1912	01/23/2018 01:49	3	1970	1970	49	1970	1	1	3	1	1	1	1	1	0	1	1
285	1914	1914	01/23/2018 02:19	3	1971	1971	48	1971	1	1	3	1	1	0	0	0	0	0	0
286	1916	1916	01/23/2018 02:28	3	1956	1956	63	1956	1	1	4	1	0	1	0	1	0	1	0
287	1920	1920	01/23/2018 03:10	3	1972	1972	47	1972	1	1	3	1	0	0	0	1	1	1	1
288	1925	1925	01/23/2018 03:15	3	1963	1963	56	1963	1	1	3	1	0	1	0	0	1	0	0
289	1926	1926	01/23/2018 03:16	3	1981	1981	38	1981	1	1	3	1	1	1	1	1	1	0	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
284	1	1	0	1	0	1	0								1	0	1	1	1
285	0	1	1	0	1	0	0	1	0	0	1	0	1	0	0	0	1	0	1
286	1	1	1	1	1	1	0	1	1	1	0	1	1	0	1	1	1	0	1
287	1	1	1	0	1	0	0	0	0	1	0	1	0	0	0	0	0	1	0
288	1	1	1	1	0	1	0	1	0	1	0	0	0	0	1	0	1	0	1
289	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
284	1	0	6	west	1	1	1	2	1	Well Steel Bond would indicate to me that whatever objects are glued by this product will permanen- tly be stuck together.	0	maybe on a molecular level would be nice.	0	1	1	1	0	0	0
285	1	0	6	West	1	2	1	1	1	very strong, durable glue	0		1	1	0	0	0	0	0
286	1	0	6	West	1	2	1	2	1	Strong	0	Durable	0	1	0	0	0	0	0
287	1	0	6	West	1	1	1	2	1	Tells me this glue bonds to steel and many other materials.	0		1	1	0	1	0	0	0
288	1	0	6	West	1	2	1	1	1	An ultimate bond.	0		1	1	0	0	0	0	0
289	1	0	6	West	1	1	1	1	1	heavy duty	0	super hold	0	1	0	1	1	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
284	0	1												1	1	1	0	1	0
285	0	0	1	1	0	0	0	0	0	1	1	1	0	0	0	0	0	1	0
286	0	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0
287	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
288	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
289	0	1	1	1	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
284	1	0	1	0	0	1	1	1	1	1	2	4	4	1	1	512.1148	01/23/2018 01:41		
285	0	1	0	1	0	1	0	0	2	1	1	4	3	1	1	245.2569	01/23/2018 02:16		
286	0	0	0	0	0	1	0	1	1	1	2	4	7	1	1	373.9411	01/23/2018 02:22		
287	0	0	0	0	0	1	1	0	1	3	2	2	2	1	1	528.6018	01/23/2018 03:02		
288	0	0	1	0	0	1	0	1	1	1	2	3	2	1	1	559.5308	01/23/2018 03:06		
289	0	0	0	0	0	1	1	0	3	1	2	2	1	1	1	382.4876	01/23/2018 03:09		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
290	1929	1929	01/23/2018 03:23	3	1947	1947	72	1947	1	1	4	1	0	1	0	0	1	0	0
291	1934	1934	01/23/2018 04:40	3	1973	1973	46	1973	1	1	3	1	1	0	0	1	1	1	0
292	1943	1943	01/23/2018 05:37	3	1968	1968	51	1968	1	1	3	1	1	0	0	0	0	1	0
293	1953	1953	01/23/2018 06:32	3	1943	1943	76	1943	1	1	4	1	1	0	0	0	1	0	1
294	1955	1955	01/23/2018 06:10	3	1963	1963	56	1963	2	2	3	1	0	0	0	0	0	1	0
295	1958	1958	01/23/2018 06:09	3	1972	1972	47	1972	1	1	3	1	0	1	0	1	1	0	1
296	1967	1967	01/23/2018 06:14	3	1965	1965	54	1965	2	2	3	1	1	0	0	0	1	1	1
297	1972	1972	01/23/2018 06:19	3	1948	1948	71	1948	1	1	4	1	1	1	1	0	0	0	0
298	1976	1976	01/23/2018 06:24	3	1987	1987	32	1987	1	1	2	1	1	1	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
290	0	0	0	39	2	0	0	1	1	1	0	0	1	0	0	0	0	1	0
291	0	0	0	23	1	0	0	1	1	1	1	1	1	1	0	1	0	0	1
292	0	0	0	22	2	0	0	1	0	0	0	1	1	0	0	0	0	1	1
293	0	0	0	44	3	0	0	1	1	1	0	1	1	1	0	0	0	1	1
294	0	0	0	15	1	0	0	1	1	1	1	1	0	0	0	0	0	0	0
295	0	0	0	15	1	0	0	1	1	1	0	1	1	0	1	0	0	1	1
296	0	0	0	44	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
297	0	0	0	36	1	0	0	1	1	1	0	1	1	1	1	1	0	1	1
298	0	0	0	47	5	0	0	1	1	0	0	0	0	1	0	0	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
290	0	0	0	1	0	0	0	0	0	1	0	1	1	0	0	0	1	0	1
291	1	0	0	1	0	1	0	1	0	1	1	1	0	0					
292	1	0	0	0	1	0	0								1	1	1	0	1
293	0	1	1	1	1	1	0	1	1	1	0	1	0	0	1	1	1	0	1
294	0	0	0	0	0	0	1	0	0	1	0	1	0	0					
295	1	0	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0
296	1	1	1	1	1	1	0	1	1	1	1	1	0	0	1	1	1	1	1
297	1	1	1	1	1	1	0	1	1	1	0	1	1	0	1	1	1	1	1
298	1	0	1	1	1	1	0	1	1	1	0	1	1	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
290	0	0	6	West	1	2	1	2	1	When it hardens, it is as hard as steel. The bond is strong as steel.	0		1	1	0	0	0	0	0
291			6	West	1	2	1	1	1	super adhesive	0		1	1	0	1	0	0	0
292	1	0	6	west	1	1	1	2	1		1		0	1	1	1	1	0	0
293	0	0	6	West	1	1	1	1	1	Very strong bonding product--steel like	0	High pressure adhesion--4,500 psi, bonds underwater	0	1	0	1	0	0	0
294			6	West	1	2	1	3	1	It a strong hold to fixed anything	0	It want come apart after you applied it	0	0	1	1	0	0	0
295	1	0	6	West	1	2	1	3	1	It will bond steel	0		1	1	0	0	0	0	0
296	0	0	6	West	1	2	1	2	1	That this glue is very strong	0		1	1	0	0	0	0	0
297	1	0	6	West	1	1	1	3	1	It acts like steel	0	It is metal like	0	1	1	1	0	0	0
298			6	West	1	2	1	2	1	can bond steel to steel	0	not really	0	0	0	1	1	0	1

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
290	0	1	1	1	0	0	1	0	0	0	1	0	0	1	1	0	0	1	0
291	0	1	1	0	1	0	1	0	0	0	0	0	0						
292	0	1												0	1	1	0	0	0
293	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
294	0	1	0	0	0	0	0	0	0	0	1	0	0						
295	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
296	0	1	0	1	0	0	0	1	1	0	1	1	0	0	1	0	0	0	1
297	0	1	1	1	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0
298	0	0	0	0	0	1	0	0	1	0	0	0	0						



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
290	0	0	1	0	0	1	0	0	1	1	2	4	5	1	1	535.3825	01/23/2018 03:12		
291						1	0	0	1	1	2	4	5	1	1	239.3703	01/23/2018 04:36		
292	0	0	0	0	0	1	0	0	1	1	2	3	5	1	1	430.5189	01/23/2018 05:30		
293	0	0	0	0	0	1	0	0	1	1	1	4	6	1	1	1730.352	01/23/2018 06:03		
294						1	0	0	1	3	2	3	2	1	2	337.5279	01/23/2018 06:04		
295	0	0	1	0	0	1	0	0	1	2	2	2	5	1	1	225.686	01/23/2018 06:06		
296	1	0	1	1	0	1	1	0	1	1	2	2	6	1	2	330.3714	01/23/2018 06:09		
297	0	1	1	1	0	1	1	1	3	1	2	3	5	1	1	414.5041	01/23/2018 06:12		
298						0	1	0	2	1	3	2	3	1	1	345.3891	01/23/2018 06:18		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
299	1980	1980	01/23/2018 07:16	3	1975	1975	44	1975	1	1	3	1	1	1	0	0	1	1	1
300	1984	1984	01/23/2018 07:20	3	1966	1966	53	1966	1	1	3	1	1	1	0	0	0	1	1
301	1987	1987	01/23/2018 07:20	3	1963	1963	56	1963	1	1	3	1	1	1	0	1	1	1	1
302	1990	1990	01/23/2018 07:50	3	1985	1985	34	1985	1	1	2	1	0	0	0	0	1	1	1
303	1998	1998	01/23/2018 08:17	3	1956	1956	63	1956	1	1	4	1	1	1	1	1	0	0	1
304	2002	2002	01/23/2018 08:16	3	1959	1959	60	1959	1	1	4	1	1	0	1	0	0	0	0
305	2009	2009	01/23/2018 09:56	3	1987	1987	32	1987	1	1	2	1	1	0	0	0	0	0	0
306	2013	2013	01/23/2018 10:14	3	1964	1964	55	1964	1	1	3	1	0	1	0	1	0	0	1
307	2014	2014	01/23/2018 10:25	3	1984	1984	35	1984	1	1	2	1	1	0	0	0	0	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
299	0	0	0	3	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
300	0	0	0	44	3	0	0	1	1	0	0	0	1	0	0	0	0	1	0
301	0	0	0	1	3	0	0	1	1	1	1	0	0	0	0	1	0	0	0
302	0	0	0	33	2	0	0	1	1	1	1	0	1	0	0	0	0	1	1
303	0	0	0	6	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
304	0	0	0	44	3	0	0	1	1	1	1	0	1	1	0	1	0	1	0
305	0	0	0	14	1	0	0	1	1	0	0	0	0	1	0	0	0	0	0
306	0	0	0	3	4	0	0	1	1	1	0	0	1	0	0	1	0	0	0
307	0	0	0	15	1	0	0	1	1	1	1	0	1	1	1	0	0	0	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
299	1	0	1	1	1	0	0	1	1	1	0	1	0	0	0	1	1	0	1
300	1	1	1	0	0	0	0	0	0	1	0	1	1	0	0	0	1	0	0
301	0	0	1	1	1	1	0	0	1	0	0	1	0	0					
302	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
303	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
304	0	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1
305	0	0	0	0	0	0	1	0	0	1	0	1	0	0					
306	0	0	0	1	0	1	0	0	1	1	0	1	0	0					
307	1	0	1	1	1	0	0	1	0	1	0	1	1	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
299	0	0	6	West	1	1	1	2	1	that the bond is as strong as steel.	0	nothing else	0	1	0	1	0	0	0
300	1	0	6	West	1	2	1	1	1	that it can hold as strong as steel	0	that it can bond together a piece of steel and bond it with somethin g else to form a strong hold.	0	1	0	1	0	0	0
301			6	west	1	1	1	2	1	strength	0	durability	0	1	0	0	0	0	0
302	1	0	6	west	1	2	1	1	1	steelbond ing	0	bonding steel, product bonds steel	0	0	0	1	0	0	0
303	1	0	6	west	1	1	1	2	1	very strong adhesive	0		1	1	0	0	0	0	0
304	0	0	6	west	1	2	1	2	1	strong	0		1	1	0	0	0	0	0
305			6	West	1	1	1	3	1	that it can be used on steel	0		1	0	0	1	0	0	0
306			6	west	1	2	1	3	1	that it has a stong bond	0	that it bonds to steel	0	1	0	1	0	0	0
307			6	West	1	2	1	3	1	It forms a bond that is hard as steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
299	0	1	0	1	1	0	0	0	0	0	0	0	0	0	1	1	0	1	0
300	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
301	0	1	1	1	0	0	0	0	0	0	0	0	0						
302	0	0	1	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
303	0	1	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
304	0	1	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
305	0	1	0	1	0	0	0	0	0	0	0	0	0						
306	0	1	1	1	0	0	0	0	0	0	0	0	0						
307	0	1	1	0	0	0	0	0	0	0	0	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
299	0	0	0	0	0	1	1	0	1	1	2	4	6	1	1	379.4925	01/23/2018 07:10		
300	0	0	1	0	0	1	1	0	1	1	2	4	6	1	1	546.1197	01/23/2018 07:12		
301						1	0	0	1	1	2	4	5	1	1	334.1509	01/23/2018 07:14		
302	0	0	0	0	0	1	0	0	1	1	1	4	4	1	1	234.9014	01/23/2018 07:46		
303	0	0	0	0	0	1	1	0	1	1	2	3	4	1	1	510.0087	01/23/2018 08:08		
304	0	0	0	1	0	1	1	0	1	1	2	4	6	1	1	256.0082	01/23/2018 08:12		
305						1	1	0	1	1	2	4	6	1	1	247.8908	01/23/2018 09:52		
306						1	0	0	1	2	2	3	6	1	1	331.8078	01/23/2018 10:09		
307						1	0	0	1	3	2	4	3	1	1	415.91	01/23/2018 10:18		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
308	2018	2018	01/23/2018 11:10	3	1969	1969	50	1969	1	1	3	1	1	0	0	0	1	0	0
309	2031	2031	01/23/2018 11:17	3	1952	1952	67	1952	1	1	4	1	1	1	0	1	1	0	0
310	2032	2032	01/23/2018 11:15	3	1950	1950	69	1950	1	1	4	1	1	1	0	0	0	0	0
311	2039	2039	01/23/2018 11:21	3	1947	1947	72	1947	1	1	4	1	1	0	0	0	1	0	1
312	2040	2040	01/23/2018 11:51	3	1984	1984	35	1984	1	1	2	1	1	1	0	1	0	0	0
313	2046	2046	01/23/2018 13:01	3	1980	1980	39	1980	1	1	3	1	1	1	1	0	0	1	0



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
308	0	0	0	36	1	0	0	1	1	0	0	0	0	0	0	1	0	0	0
309	0	0	0	14	1	0	0	1	1	1	1	0	1	1	0	1	0	1	1
310	0	0	0	10	5	0	0	1	1	1	1	0	1	1	0	1	0	1	1
311	0	0	0	7	2	0	0	1	1	0	1	1	1	1	1	1	0	1	1
312	0	0	0	7	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
313	0	0	0	20	2	0	0	1	1	1	1	0	1	1	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
308	0	1	1	1	1	0	0	1	0	1	0	1	0	0					
309	1	1	1	1	1	1	0	0	0	0	0	1	1	0	0	1	0	0	1
310	1	0	1	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1
311	1	1	1	1	1	1	0	1	1	1	1	0	1	0	0	1	1	1	1
312	1	1	1	1	1	1	0	0	0	1	0	1	1	0	0	0	1	0	1
313	1	1	1	1	1	1	0	0	0	1	0	1	0	0	1	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
308			6	West	1	1	1	2	1	to me is seals like the gorilla epoxy fts like welding metal together	0	holds strong	0	1	1	1	0	0	0
309	1	0	6	West	1	2	1	1	1	strong	0	i've purchase d this product in the past	0	1	0	0	0	0	0
310	0	0	6	West	1	1	1	2	1	a strong bond	0		1	1	0	0	0	0	0
311	1	0	6	West	1	1	1	1	1	Strong	0	Makes a unique bond, difficult to break	0	1	0	0	0	0	0
312	1	0	6	west	1	1	1	2	1	bonds steel to steel	0	works as good as welding	0	1	0	1	0	0	0
313	0	0	6	West	1	2	1	3	1	Very good bond	0	the bond will not be broken	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
308	0	1	1	0	0	0	0	0	0	0	1	0	0						
309	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
310	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
311	0	1	1	1	0	0	1	0	0	0	1	0	0	1	1	0	0	1	0
312	0	1	0	1	0	0	0	1	1	0	0	1	0	0	1	0	0	0	1
313	0	1	0	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
308						1	1	0	1	1	2	2	2	1	1	467.3835	01/23/2018 11:02		
309	0	0	0	0	0	1	0	1	1	1	2	4	1	1	1	437.2059	01/23/2018 11:09		
310	0	0	0	0	0	1	0	0	1	3	2	4	5	1	1	318.6499	01/23/2018 11:10		
311	0	0	1	0	0	1	0	0	3	1	2	4	6	1	1	424.9328	01/23/2018 11:14		
312	1	0	0	1	0	1	1	0	3	1	2	4	6	1	1	278.1275	01/23/2018 11:47		
313	0	0	1	1	0	1	1	1	1	1	2	4	5	1	1	2614.468	01/23/2018 12:18		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
314	2050	2050	01/23/2018 12:35	3	1963	1963	56	1963	1	1	3	1	1	1	1	1	1	0	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
314	1	0	1	1	1	0	0	1	0	1	0	1	1	0	0	1	1	1	0



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
314	1	0	6	West	1	2	1	2	1	Not sure what is meant by the phrase steel bond. The packaging indicates it is for bonding other than steel types of surfaces; however, the phrase seems to imply it is for bonding steel primarily.	0	The phrase is prominent and confusing - so it should either be more clear on the meaning, or rephrased so as not be confusing. The confusing is the use of the word steel for the product seemingly meaning it is for bonding steel.	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
314	0	1	1	1	0	0	0	0	0	1	1	1	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
314	0	1	1	1	0	1	1	1	1	1	2	4	6	1	1	552.259	01/23/2018 12:26		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
315	2051	2051	01/23/2018 12:32	3	1963	1963	56	1963	1	1	3	1	1	1	0	0	0	0	1
316	2057	2057	01/23/2018 13:20	3	1990	1990	29	1990	1	1	2	1	0	0	0	1	1	1	1
317	2061	2061	01/23/2018 14:22	3	1972	1972	47	1972	2	2	3	1	0	0	0	0	1	1	1
318	2066	2066	01/23/2018 17:18	3	1968	1968	51	1968	1	1	3	1	1	1	0	0	1	0	1
319	2076	2076	01/23/2018 18:45	3	1983	1983	36	1983	1	1	2	1	0	0	0	0	0	1	0
320	2079	2079	01/23/2018 20:24	3	1983	1983	36	1983	1	1	2	1	1	0	0	1	1	0	0
321	2085	2085	01/24/2018 00:17	3	1992	1992	27	1992	1	1	2	1	1	0	1	1	1	1	0
322	2086	2086	01/24/2018 00:23	3	1974	1974	45	1974	2	2	3	1	1	0	0	1	0	0	0
323	2121	2121	01/24/2018 05:49	3	1986	1986	33	1986	1	1	2	1	1	1	0	0	1	0	1
324	2129	2129	01/24/2018 06:13	3	1983	1983	36	1983	1	1	2	1	1	1	0	0	0	0	0
325	2144	2144	01/24/2018 06:15	3	1967	1967	52	1967	2	2	3	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
315	0	0	0	11	5	0	0	1	1	1	1	1	1	1	1	1	0	1	1
316	0	0	0	1	3	0	0	1	1	1	1	1	0	0	1	1	0	1	0
317	0	0	0	5	4	0	0	1	1	1	0	0	0	0	0	0	0	1	1
318	0	0	0	5	4	0	0	1	1	1	1	1	1	1	1	1	0	1	1
319	0	0	0	34	5	0	0	1	1	1	1	1	1	0	1	0	0	0	0
320	0	0	0	44	3	0	0	1	0	0	1	0	0	0	0	0	0	1	0
321	0	0	0	33	2	0	0	1	1	1	1	1	1	1	1	1	0	1	1
322	0	0	0	21	5	0	0	1	1	1	1	1	1	1	1	1	0	0	0
323	0	0	0	17	3	0	0	1	1	1	0	1	1	0	1	0	0	1	1
324	0	0	0	15	1	0	0	1	1	1	0	0	1	1	1	0	0	0	1
325	0	0	0	13	4	0	0	1	0	1	1	0	1	0	0	0	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
315	1	1	1	1	1	1	0	0	1	1	0	1	1	0	0	1	1	0	1
316	0	0	1	1	1	0	0	0	0	0	1	1	1	0	0	0	1	0	0
317	0	1	1	1	1	1	0	1	0	1	1	1	1	0	1	0	1	1	0
318	1	1	1	1	1	1	0	0	1	0	1	1	1	0	0	1	0	1	1
319	0	1	1	0	1	1	0	0	0	1	0	1	0	0					
320	0	0	0	0	0	0	0								0	0	0	0	1
321	1	1	1	1	1	1	0	0	0	1	1	1	0	0	0	1	1	1	1
322	0	1	1	0	1	1	0	1	1	1	1	1	0	0					
323	1	1	1	1	1	1	0	0	0	1	0	1	1	0	0	0	1	0	1
324	0	1	0	0	1	0	0	1	0	1	1	1	0	0					
325	1	0	1	0	0	0	0								0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
315	1	0	6	West	1	1	1	2	1	It's attempting to convince me that the resulting bond will be as strong as welded steel.	0	No.	0	1	0	0	0	0	0
316	0	0	6	west	1	1	1	5	1	it holds a very high strength	0	no	0	1	0	0	0	0	0
317	0	0	6	West	1	1	1	3	1	Strength	0		1	1	0	0	0	0	0
318	1	0	6	west	1	1	1	2	1	steel bond	0	its like a jb weld im assuming	0	1	1	1	0	0	0
319			6	West	1	2	1	4	1	This is a clone of JB Weld	0		1	0	0	1	0	0	0
320	0	0	6	west	1	1	1	2	1	steel bond	0		1	1	0	0	0	0	0
321	0	0	6	West	1	2	1	1	1	the stick	0	waterproof	0	1	0	1	0	0	0
322			6	WEST	1	1	1	1	1	THAT IT HOLDS STEEL TOGEAT HER	0	THAT IT IS VERY STRONG	0	1	1	1	0	0	0
323	1	0	6	West	1	1	1	3	1	stronger bond	0		1	1	1	1	0	0	0
324			6	West	1	2	1	2	1	The bond is strong as steel	0	Its a permanen t bond	0	1	1	0	0	0	0
325	0	0	6	west	1	1	1	1	1	strength, steel is strong	0	no	0	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
315	0	1	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
316	0	1	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0
317	0	1	0	1	0	0	0	0	0	1	0	0	0	1	1	0	1	0	0
318	0	1	1	1	0	1	0	0	1	1	0	1	0	1	1	1	0	1	1
319	0	1	1	0	0	0	0	0	0	0	1	0	0						
320	0	1												1	1	0	0	0	0
321	1	0	1	1	0	0	0	0	0	0	1	1	0	1	1	1	0	0	0
322	0	1	1	1	0	0	0	0	0	0	1	1	0						
323	1	0	1	1	0	0	1	0	0	0	1	0	0	1	1	1	0	0	0
324	0	1	1	0	0	0	0	0	0	0	0	1	0						
325	0	1												0	0	1	0	1	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
315	0	0	1	0	0	1	0	0	1	1	2	4	6	1	1	332.7603	01/23/2018 12:26		
316	0	0	1	0	0	1	1	0	1	2	2	4	4	1	1	184.1622	01/23/2018 13:17		
317	0	1	0	0	0	1	0	1	1	1	2	4	6	1	2	299.8061	01/23/2018 14:17		
318	1	0	0	1	0	0	1	0	1	1	2	3	4	1	1	454.4306	01/23/2018 17:11		
319						1	1	0	1	1	2	3	3	1	1	290.8632	01/23/2018 18:40		
320	0	0	0	0	0	1	1	1	1	2	2	2	1	1	1	482.8964	01/23/2018 20:16		
321	0	0	0	1	0	1	1	0	3	1	2	2	1	1	1	293.0636	01/24/2018 00:13		
322						1	1	1	3	3	3	3	2	1	2	632.685	01/24/2018 00:13		
323	0	0	1	0	0	1	0	0	1	1	2	4	2	1	1	329.121	01/24/2018 05:44		
324						1	1	0	1	1	2	3	3	1	1	911.8069	01/24/2018 05:58		
325	0	0	0	1	0	1	0	1	1	1	2	4	6	1	2	330.356	01/24/2018 06:10		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
326	2145	2145	01/24/2018 11:06	3	1970	1970	49	1970	2	2	3	1	1	0	0	1	1	0	0
327	2149	2149	01/24/2018 06:18	3	1979	1979	40	1979	2	2	3	1	1	1	0	0	0	1	1
328	2153	2153	01/24/2018 06:21	3	1965	1965	54	1965	2	2	3	1	1	1	0	1	0	1	0
329	2155	2155	01/24/2018 06:19	3	1967	1967	52	1967	2	2	3	1	1	1	0	1	0	1	0
330	2217	2217	01/24/2018 07:59	3	1983	1983	36	1983	1	1	2	1	1	1	1	0	0	1	1
331	2267	2267	01/24/2018 10:09	3	1987	1987	32	1987	1	1	2	1	1	1	1	1	0	0	0
332	2298	2298	01/24/2018 11:23	3	1983	1983	36	1983	1	1	2	1	1	0	0	0	0	0	1
333	2354	2354	01/24/2018 12:35	3	1985	1985	34	1985	1	1	2	1	1	0	0	1	0	1	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
326	0	0	0	44	3	0	0	1	1	0	0	1	1	0	1	0	0	0	0
327	0	0	0	25	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
328	0	0	0	6	4	0	0	1	1	1	0	0	0	1	0	1	0	1	1
329	0	0	0	43	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
330	0	0	0	44	3	0	0	1	1	1	1	1	0	1	0	1	0	1	1
331	0	0	0	18	3	0	0	1	1	1	1	1	1	1	1	1	0	1	1
332	0	0	0	10	5	0	0	1	1	0	1	1	1	0	1	1	0	1	1
333	0	0	0	39	2	0	0	1	1	0	1	1	1	1	0	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
326	0	1	0	0	1	0	0	1	0	0	0	1	1	0					
327	1	1	1	1	1	1	0	1	0	1	0	1	1	0	1	1	1	0	1
328	1	1	0	1	0	1	0	0	0	0	1	0	1	0	0	1	1	1	1
329	1	1	1	1	1	1	0	0	0	1	1	1	0	0	0	1	1	0	1
330	0	1	1	1	1	0	0	1	0	1	0	0	0	0	1	1	1	0	1
331	1	1	1	1	1	1	0	0	1	0	0	1	0	0	0	1	0	0	1
332	1	0	1	0	0	1	0	1	0	0	0	1	0	0	1	0	1	1	1
333	0	1	1	1	0	1	0	0	0	1	0	0	1	0	0	0	0	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
326			6	west	1	2	1	2	1	can use on steel parts	0	no	0	0	0	1	0	0	0
327	1	0	6	West	1	2	1	1	1	Strong Bonding agent	0		1	1	0	1	0	0	0
328	1	0	6	West	1	2	1	3	1	Can bond steel?	0	Unclear as to whether it is to hold steel together or is like steel	0	1	1	1	0	0	0
329	0	0	6	West	1	1	1	2	1	strong bond	0		1	1	0	0	0	0	0
330	0	0	6	West	1	2	1	3	1	Strong bond, steel=stro ng	0		1	1	1	0	0	0	0
331	1	0	6	West	1	2	1	2	1	Trying to indicate the product has high bond strength	0	The bond is strong as steel	0	1	0	0	0	0	0
332	1	0	6	west	1	1	1	4	1	the bond is as strong as steel	0		1	1	0	0	0	0	0
333	0	0	6	west	1	2	1	2	1	The glue provides strong bonding like steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
326	0	1	1	1	0	0	0	0	0	1	1	1	0						
327	0	1	1	1	1	0	0	0	0	0	0	1	0	1	1	1	0	0	0
328	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
329	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
330	0	1	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
331	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1	0	1	0
332	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
333	0	1	1	1	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
326						0	0	1	3	1	2	4	3	1	2	17781.89	01/24/2018 06:10		
327	0	0	1	1	0	1	0	0	1	1	2	3	7	1	2	318.0107	01/24/2018 06:13		
328	0	0	1	1	0	1	0	1	1	1	2	4	6	1	2	408.3824	01/24/2018 06:14		
329	0	1	0	0	0	1	0	0	1	3	2	4	5	1	2	269.8269	01/24/2018 06:15		
330	1	0	0	1	0	1	1	0	1	3	2	4	5	1	1	294.8727	01/24/2018 07:55		
331	0	0	0	0	0	1	0	1	1	3	2	4	6	1	1	342.4101	01/24/2018 10:04		
332	0	0	1	0	0	1	0	1	1	1	2	3	2	1	1	411.834	01/24/2018 11:17		
333	0	0	1	1	0	1	0	0	1	3	2	4	4	1	1	663.6164	01/24/2018 12:25		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
334	2383	2383	01/24/2018 13:05	3	1975	1975	44	1975	2	2	3	1	1	0	1	1	1	1	1
335	2386	2386	01/24/2018 13:06	3	1948	1948	71	1948	1	1	4	1	1	1	1	0	0	0	0
336	2388	2388	01/24/2018 13:07	3	1975	1975	44	1975	2	2	3	1	0	1	0	0	0	1	0
337	2394	2394	01/24/2018 13:12	3	1943	1943	76	1943	1	1	4	1	1	0	0	0	0	0	0
338	2403	2403	01/24/2018 13:09	3	1978	1978	41	1978	2	2	3	1	1	1	1	0	0	1	0
339	2404	2404	01/24/2018 13:11	3	1968	1968	51	1968	2	2	3	1	1	1	0	1	1	0	1



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
334	0	0	0	33	2	0	0	1	1	1	1	1	1	1	0	1	0	1	1
335	0	0	0	5	4	0	0	1	1	1	1	0	0	1	0	1	0	0	1
336	0	0	0	39	2	0	0	1	1	1	1	0	0	1	1	1	0	1	0
337	0	0	0	10	5	0	0	1	1	0	0	0	1	0	1	1	0	1	0
338	0	0	0	12	4	0	0	1	0	0	1	0	0	0	0	0	0	1	0
339	0	0	0	47	5	0	0	1	1	1	1	0	0	1	0	1	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
334	1	1	1	1	0	1	0	1	1	1	0	1	0	0	1	1	1	0	1
335	1	0	1	0	1	1	0	0	0	0	0	1	1	0					
336	0	0	0	0	0	0	0	1	0	1	0	1	0	0	1	0	0	0	1
337	0	0	1	0	1	0	0	0	0	1	0	1	0	0	0	0	1	0	1
338	1	0	1	0	0	0	0								0	0	1	0	1
339	0	1	1	0	1	1	0	1	1	0	0	0	1	0	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
334	1	0	6	West	1	1	1	2	1	It means that the bond will be so tough it would be impossibl e to break just like steel.	0	That I know it will work well to bond many types of materials.	0	1	0	0	0	0	0
335			6	west	1	2	1	2	1	it is very strong	0		1	1	0	0	0	0	0
336	0	0	6	West	1	2	1	1	1	It communi cates to me that this glue is really strong.	0	It is suitable for a project that needs a lot of strength.	0	1	0	1	0	0	0
337	0	0	6	west	1	2	1	1	1	should hold very good	0	I have used product before with good results	0	1	0	0	0	0	0
338	0	0	6	West	1	2	1	3	1	that the bond is as strong as steel	0	seems like it tryign to be like steel stick?	0	1	0	0	0	0	0
339	1	0	6	West	1	2	1	1	1	steel bond means that it is very strong	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
334	0	1	1	1	0	0	0	0	0	1	1	1	0	0	1	0	0	0	0
335	0	1	1	1	1	0	0	0	0	0	1	0	0						
336	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
337	0	1	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
338	0	1												1	1	0	0	0	0
339	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	1	0	1	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
334	0	1	1	1	0	1	0	1	3	1	2	4	4	1	2	293.0031	01/24/2018 13:01		
335						1	0	0	1	1	2	4	5	1	1	317.6389	01/24/2018 13:01		
336	0	0	1	0	0	1	0	1	1	1	2	2	3	1	2	301.5895	01/24/2018 13:02		
337	0	0	0	1	0	1	0	1	1	1	2	4	4	1	1	534.5142	01/24/2018 13:03		
338	0	0	0	0	0	1	0	0	1	3	2	4	5	1	2	305.8454	01/24/2018 13:04		
339	0	0	1	0	0	1	0	0	3	1	2	4	6	1	2	395.0896	01/24/2018 13:04		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
340	2406	2406	01/24/2018 13:10	3	1965	1965	54	1965	2	2	3	1	1	0	0	1	1	1	1
341	2411	2411	01/24/2018 13:10	3	1960	1960	59	1960	1	1	4	1	1	1	0	0	0	0	0
342	2417	2417	01/24/2018 13:14	3	1939	1939	80	1939	1	1	4	1	0	1	1	0	0	0	0
343	2419	2419	01/24/2018 13:12	3	1963	1963	56	1963	2	2	3	1	1	0	1	1	1	1	0
344	2423	2423	01/24/2018 13:19	3	1947	1947	72	1947	1	1	4	1	1	0	0	0	1	0	1
345	2424	2424	01/24/2018 13:14	3	1947	1947	72	1947	1	1	4	1	1	1	1	1	1	1	0

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
340	0	0	0	1	1	1	0	0	1	1	0	1	0	0					
341	1	1	1	1	1	1	0	1	1	1	0	0	1	0	1	0	1	1	1
342	0	0	0	0	0	0	1	0	1	0	0	1	0	0					
343	1	1	0	0	1	1	0	0	1	1	0	1	1	0	1	1	1	0	1
344	0	1	1	0	1	0	0	1	0	0	1	1	0	0	0	0	0	0	1
345	1	1	1	1	1	1	0	1	1	1	1	1	0	0	1	1	1	1	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
340			6	West	1	1	1	1	1	this product makes a very strong bond--just like steel	0		1	1	0	0	0	0	0
341	0	0	6	west	1	1	1	2	1	extra strength	0	reliable	0	1	0	0	0	0	0
342			6	west	1	1	1	1	1	Is the product just for metal? Confusing	0	Nope	0	0	0	1	0	0	0
343	1	0	6	West	1	1	1	1	1	It adheres to everythin g, even metal, and ha s a super strong hold	0	It's the strongest glue out there	0	1	1	1	1	0	0
344	0	0	6	West	1	1	1	2	1	that it holds at a very strong strength	0	it appears to have a strengthe ning agent in it also	0	1	1	0	0	0	0
345	0	0	6	West	1	1	1	1	1	It will bond steel items to other items	0	It has a bond as strong as steel	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
340	0	1	0	1	0	0	0	0	0	0	0	0	0						
341	0	1	1	1	1	0	0	0	0	1	1	1	0	1	1	0	0	0	0
342	0	1	1	0	0	0	0	0	0	0	0	0	0						
343	0	1	0	1	1	0	1	0	0	0	0	0	0	1	1	1	0	1	0
344	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
345	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
340						1	0	0	1	3	2	4	6	1	2	316.5952	01/24/2018 13:05		
341	0	1	1	0	0	1	0	1	1	1	2	4	6	1	1	310.6155	01/24/2018 13:05		
342						0	0	1	1	1	2	4	4	1	1	484.6573	01/24/2018 13:06		
343	0	0	1	0	0	1	1	0	3	1	2	2	3	1	2	371.3319	01/24/2018 13:06		
344	0	0	1	0	0	1	1	1	1	1	2	2	7	1	1	777.5385	01/24/2018 13:06		
345	0	1	1	0	0	1	0	1	3	1	2	4	6	1	1	449.8567	01/24/2018 13:07		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
346	2428	2428	01/24/2018 13:11	3	1960	1960	59	1960	1	1	4	1	1	1	1	1	0	1	1
347	2431	2431	01/24/2018 13:14	3	1952	1952	67	1952	1	1	4	1	1	1	0	1	0	0	0
348	2442	2442	01/24/2018 13:16	3	1966	1966	53	1966	2	2	3	1	1	0	0	0	0	0	1
349	2445	2445	01/24/2018 13:16	3	1943	1943	76	1943	1	1	4	1	1	1	0	0	0	0	0
350	2450	2450	01/24/2018 13:15	3	1983	1983	36	1983	1	1	2	1	1	1	0	0	0	0	0
351	2460	2460	01/24/2018 13:20	3	1947	1947	72	1947	1	1	4	1	1	0	1	0	0	1	0
352	2465	2465	01/24/2018 13:18	3	1976	1976	43	1976	2	2	3	1	1	1	0	0	1	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
346	0	0	0	5	4	0	0	1	1	1	0	0	1	0	0	1	0	1	1
347	0	0	0	5	4	0	0	1	1	0	1	0	1	1	1	0	0	0	0
348	0	0	0	44	3	0	0	1	1	1	0	1	1	0	1	0	0	1	1
349	0	0	0	23	1	0	0	1	1	1	1	1	1	1	1	1	0	1	0
350	0	0	0	19	3	0	0	1	1	1	0	1	1	1	1	1	0	1	1
351	0	0	0	23	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
352	0	0	0	31	2	0	0	1	1	1	1	1	1	0	0	0	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
346	0	1	1	1	1	0	0	0	1	0	0	1	1	0	1	1	0	0	0
347	0	0	0	0	1	0	0	0	0	1	0	1	0	0					
348	0	1	1	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0	0
349	0	1	1	1	1	1	0	1	1	1	0	0	1	0	0	1	0	0	1
350	0	1	1	1	1	0	0	0	1	1	0	0	0	0	0	1	0	0	1
351	1	1	1	1	1	0	0	1	1	1	0	1	1	0	1	0	1	0	1
352	0	1	1	1	1	1	0	1	0	1	1	1	1	0	1	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
346	1	0	6	West	1	2	1	3	1		1		0	0	0	0	0	1	0
347			6	West	1	2	1	3	1	strength	0	it's for marketing - not to be taken literally	0	1	0	1	0	0	0
348	0	0	6	West	1	1	1	3	1	It is strong	0		1	1	0	0	0	0	0
349	1	0	6	West	1	2	1	2	1	A strong adhesive	0		1	1	0	0	0	0	0
350	0	0	6	West	1	1	1	1	1	Super strong. If it can bond and hold steel, it's going to be pretty reliable	0		1	1	0	1	0	0	0
351	1	0	6	west	1	2	1	1	1	once the glue sets the bond is a strong as steel	0	i think steel is very strong, so that is a very good answer	0	1	0	0	0	0	0
352	1	0	6	Wesr	1	2	1	2	1	holds a bond as strong as steel, very strong bond	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
346	0	1	0	1	0	1	0	0	0	1	0	1	0	0	1	0	0	0	0
347	0	1	0	1	0	0	0	0	0	0	0	0	0						
348	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
349	0	1	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
350	0	1	1	1	0	0	0	0	0	0	1	1	0	1	1	0	0	0	0
351	0	1	0	1	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
352	0	1	1	1	0	0	0	0	1	1	1	0	0	1	1	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
346	0	0	1	1	0	1	1	1	1	1	2	4	6	1	1	256.4297	01/24/2018 13:07		
347						1	0	0	1	1	2	4	6	1	1	459.615	01/24/2018 13:07		
348	0	0	0	0	0	0	0	1	3	3	2	3	6	1	2	446.0402	01/24/2018 13:09		
349	0	0	0	0	0	1	0	0	1	1	2	4	4	1	1	446.9437	01/24/2018 13:09		
350	0	0	1	1	0	1	0	1	1	2	2	4	5	1	1	327.5663	01/24/2018 13:10		
351	0	0	0	0	0	1	1	0	1	1	2	4	5	1	1	540.8021	01/24/2018 13:11		
352	1	1	1	0	0	1	1	0	1	1	2	4	4	1	2	358.8971	01/24/2018 13:12		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
353	2466	2466	01/24/2018 13:20	3	1965	1965	54	1965	2	2	3	1	1	1	1	1	0	1	0
354	2467	2467	01/24/2018 13:20	3	1981	1981	38	1981	2	2	3	1	1	1	0	0	0	1	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
353	0	1	1	1	0	0	0	0	0	1	0	0	0	0	1	0	1	0	1
354	1	1	0	1	1	0	0	1	1	1	1	0	1	0	0	0	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
353	1	0	6	West	1	1	1	1	1	It is able to bond just about anything and that product will bond as hard and tough as steel	0	It means that this glue is super strong and bonds real strong and hard	0	1	0	1	0	0	0
354	0	0	6	West	1	2	1	2	1	It implies to me that the bond is as strong as steel, very strong, unbreaka ble except in extreme situations. It might be a bit confusing if I was looking for somethin g to bond plastic or other non- metal materials.	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
353	0	1	1	1	1	0	0	0	0	1	0	1	0	1	1	1	0	0	0
354	0	1	1	1	1	0	0	0	0	1	0	1	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
353	0	1	0	1	0	1	1	0	3	1	2	3	6	1	2	514.1735	01/24/2018 13:12		
354	0	0	0	1	0	1	0	1	1	1	2	3	5	1	2	451.6741	01/24/2018 13:13		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
355	2477	2477	01/24/2018 13:27	3	1970	1970	49	1970	2	2	3	1	1	1	1	1	1	0	0
356	2479	2479	01/24/2018 13:19	3	1966	1966	53	1966	2	2	3	1	1	0	0	0	1	1	0
357	2482	2482	01/24/2018 13:21	3	1968	1968	51	1968	2	2	3	1	1	1	1	0	0	0	0
358	2483	2483	01/24/2018 13:19	3	1952	1952	67	1952	1	1	4	1	1	1	1	0	1	1	0
359	2485	2485	01/24/2018 13:19	3	1969	1969	50	1969	2	2	3	1	0	1	0	1	0	1	0
360	2487	2487	01/24/2018 13:24	3	1956	1956	63	1956	1	1	4	1	1	0	1	1	0	1	0



[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
355	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1
356	1	1	1	1	1	0	0	1	1	1	0	1	1	0					
357	1	0	1	1	1	1	0	0	0	1	0	1	0	0	1	0	1	0	0
358	0	1	1	1	1	1	0								0	0	0	0	1
359	1	1	1	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	1
360	1	1	1	1	1	1	0	0	1	1	0	0	0	0	0	1	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
355	1	0	6	West	1	1	1	1	1	That the bond will be held as if it was welded	0	Strong hold made to last.	0	0	1	1	1	0	0
356			6	West	1	2	1	1	1	It is as strong a steel	0	Nothing will pry it apart	0	1	0	0	0	0	0
357	0	0	6	West	1	2	1	3	1	This is a very strong bonding product.	0	It indicates that the bond would be as hard to break as steel.	0	1	0	0	0	0	0
358	1	0	6	West	1	1	1	1	1	It states steel bond ,but steel is not listed to use on	0		1	0	0	0	0	1	0
359	1	0	6	West	1	1	1	1	1	Steel bond means that the glue adheres securely like steel.	0		1	1	0	1	0	0	0
360	1	0	6	west	1	1	1	1	1	you can use to bond steel	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
355	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
356	0	1	0	1	1	0	1	0	0	0	1	0	0						
357	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0
358	0	1												0	1	1	0	0	0
359	0	1	0	1	1	0	0	0	0	1	1	0	0	0	1	0	0	0	0
360	0	1	0	0	0	0	1	0	0	0	1	1	0	1	1	1	0	1	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
355	0	0	1	0	0	1	1	1	3	1	2	2	1	1	2	802.5672	01/24/2018 13:14		
356						1	1	1	1	1	2	2	2	1	2	334.8024	01/24/2018 13:14		
357	0	0	1	0	0	1	0	1	1	1	2	1	6	1	2	389.8635	01/24/2018 13:15		
358	0	0	0	1	0	1	0	1	1	1	2	2	4	1	1	279.5646	01/24/2018 13:15		
359	0	0	0	0	0	1	0	1	3	2	2	4	4	1	2	273.2511	01/24/2018 13:15		
360	1	0	1	1	0	1	1	0	1	1	2	3	2	1	1	526.9493	01/24/2018 13:16		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
361	2499	2499	01/24/2018 13:23	3	1964	1964	55	1964	2	2	3	1	1	1	0	1	1	0	1
362	2502	2502	01/24/2018 13:35	3	1984	1984	35	1984	1	1	2	1	1	1	1	0	0	1	0
363	2507	2507	01/24/2018 13:26	3	1950	1950	69	1950	1	1	4	1	0	1	0	0	0	0	1

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
361	0	0	0	22	2	0	0	1	1	1	1	0	1	0	1	1	0	0	1
362	0	0	0	16	1	0	0	1	1	1	1	1	1	1	1	1	0	1	1
363	0	0	0	15	1	0	0	1	0	0	1	1	1	1	0	1	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
361	1	0	1	1	0	0	0	0	1	0	1	1	1	0					
362	1	1	1	1	1	1	0	1	1	1	0	1	1	0	0	0	1	0	1
363	1	1	1	1	0	1	0								0	1	1	0	1



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
361			6	West	1	1	1	2	1	That it cures to a very strong bond, possibly of the same strength as steel	0	color	0	1	0	0	0	0	0
362	1	0	6	West	1	1	1	2	1	It will be very strong, because the bond will contain steel	0		1	1	1	0	0	0	0
363	0	0	6	West	1	2	1	2	1	It will bond even steel products	0	Thinking about it the phrase may be confusing . Does it bond steel or does it have the strength of steel in its bonding capabilitie s. I don't know.	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
361	0	1	0	1	1	0	0	0	0	1	1	0	0						
362	0	1	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	1	0
363	0	1												1	1	1	1	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
361						1	0	1	1	1	2	4	6	1	2	328.3529	01/24/2018 13:17		
362	0	0	1	0	0	1	1	0	1	1	2	4	3	1	1	999.6211	01/24/2018 13:18		
363	0	0	1	1	0	1	0	1	1	2	2	4	6	1	1	445.6373	01/24/2018 13:19		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
364	2508	2508	01/24/2018 13:27	3	1945	1945	74	1945	1	1	4	1	1	1	0	0	0	0	0
365	2516	2516	01/24/2018 13:27	3	1979	1979	40	1979	2	2	3	1	1	0	0	1	0	1	1
366	2519	2519	01/24/2018 13:31	3	1963	1963	56	1963	2	2	3	1	1	0	1	0	0	1	0
367	2520	2520	01/24/2018 13:32	3	1991	1991	28	1991	1	1	2	1	1	0	0	0	1	1	0
368	2523	2523	01/24/2018 13:31	3	1967	1967	52	1967	2	2	3	1	1	1	0	0	0	0	0
369	2526	2526	01/24/2018 13:42	3	1988	1988	31	1988	1	1	2	1	1	0	0	0	0	1	1
370	2544	2544	01/24/2018 18:17	3	1985	1985	34	1985	1	1	2	1	1	0	0	1	1	0	0
371	2549	2549	01/24/2018 18:11	3	1961	1961	58	1961	2	2	4	1	1	1	1	0	0	0	1
372	2557	2557	01/24/2018 18:15	3	1956	1956	63	1956	2	2	4	1	1	1	0	0	1	1	0
373	2578	2578	01/25/2018 04:46	3	1976	1976	43	1976	2	2	3	1	1	0	0	0	0	0	0
374	2586	2586	01/25/2018 04:46	3	1979	1979	40	1979	2	2	3	1	1	0	0	0	1	0	1
375	2594	2594	01/25/2018 05:09	3	1956	1956	63	1956	1	1	4	1	1	1	0	1	1	0	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
364	0	0	0	0	0	1	0	1	0	1	0	1	0	0	1	0	1	1	0
365	0	1	0	0	0	1	0								1	1	1	1	1
366	0	0	0	0	0	0	0								0	0	1	0	1
367	1	1	1	1	1	1	0								0	0	1	1	1
368	0	1	1	0	1	1	0	1	1	1	0	1	1	0	1	1	1	0	1
369	1	1	1	1	1	1	0	0	0	1	0	1	1	0	0	0	1	0	1
370	1	1	0	0	1	0	0								0	1	0	0	1
371	1	1	1	1	1	1	0	1	1	0	0	1	0	0	0	0	0	0	1
372	1	1	1	1	1	1	0								1	1	1	0	1
373	0	0	0	1	0	1	0	0	0	1	0	0	1	0	1	0	1	0	1
374	0	0	0	0	0	0	1	0	0	1	0	1	1	0					
375	1	1	1	1	1	1	0	1	1	1	0	1	0	0	1	1	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
364	0	0	6	West	1	2	1	2	1	The phrase in the red oval communicates that it is steel strong	0	It communicates that it is a very strong adhesive	0	1	1	1	1	0	0
365	1	0	6	West	1	2	1	1	1	steel embed	0		1	1	0	0	0	0	0
366	0	0	6	west	1	1	1	3	1	steel bond	0		1	1	0	1	0	0	0
367	1	0	6	west	1	1	1	2	1	that it bonds as strong as steel.	0	It's as strong as steel.	0	1	0	1	0	0	0
368	1	0	6	west	1	2	1	4	1	very strong and like steel	0		1	1	0	0	0	0	0
369	1	0	6	West	1	2	1	2	1	strong. good for anything	0		1	1	0	0	0	0	0
370	1	0	6	West	1	2	1	1	1		1		0	1	0	0	0	0	0
371	0	0	6	West	1	1	1	3	1	strength	0		1	1	0	1	0	0	0
372	0	0	6	west	1	2	1	2	1	it is strong as steel	0	lasts long	0	1	1	1	0	0	0
373	0	0	6	West	1	2	1	2	1		1		0	1	0	0	0	0	0
374			6	west	1	1	1	1	1	strength	0		1	1	0	1	0	0	0
375	1	0	6	West	1	1	1	1	1	it bonds hard as steel	0		1	1	0	0	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
364	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
365	0	1												1	1	1	1	1	1
366	0	1												0	1	0	0	0	0
367	0	1												1	1	0	0	0	0
368	0	1	1	0	1	0	0	0	0	1	1	0	0	1	0	1	0	0	0
369	1	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0
370	0	0												1	0	0	0	0	0
371	0	1	1	1	1	0	1	0	0	0	0	0	0	0	1	1	0	0	0
372	0	1												1	1	1	0	1	0
373	0	1	1	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0
374	0	1	1	1	0	0	0	0	0	0	0	0	0						
375	0	1	0	1	1	0	1	1	0	0	1	0	0	1	1	1	0	1	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
364	1	0	1	0	0	1	1	0	1	1	2	2	2	1	1	528.0344	01/24/2018 13:19		
365	0	1	1	1	0	1	1	1	3	3	2	4	4	1	2	299.9342	01/24/2018 13:23		
366	0	0	1	0	0	1	1	1	1	1	2	2	3	1	2	391.9622	01/24/2018 13:25		
367	0	0	0	0	0	1	0	0	1	1	2	4	4	1	1	411.1102	01/24/2018 13:25		
368	0	0	1	0	0	1	0	1	1	1	2	4	4	1	2	332.908	01/24/2018 13:26		
369	0	0	0	0	0	1	1	0	1	1	1	3	3	1	1	376.858	01/24/2018 13:35		
370	1	0	1	0	0	1	1	0	3	1	1	4	2	1	1	899.4769	01/24/2018 18:02		
371	0	0	0	0	0	1	0	0	1	1	2	4	6	1	2	447.7483	01/24/2018 18:04		
372	0	0	0	0	0	1	0	1	1	1	2	4	3	1	2	435.666	01/24/2018 18:08		
373	0	0	1	0	0	1	0	0	1	3	3	3	5	1	2	968.893	01/25/2018 04:30		
374						1	0	0	1	1	2	4	6	1	2	252.7018	01/25/2018 04:43		
375	0	0	1	0	0	1	1	1	3	1	2	4	6	1	1	445.5597	01/25/2018 05:02		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
376	2596	2596	01/25/2018 05:16	3	1947	1947	72	1947	1	1	4	1	0	1	1	0	0	0	0
377	2601	2601	01/25/2018 05:16	3	1956	1956	63	1956	1	1	4	1	1	1	0	1	1	1	0
378	2608	2608	01/25/2018 07:40	3	1989	1989	30	1989	1	1	2	1	1	1	0	0	1	1	1
379	2609	2609	01/25/2018 08:06	3	1986	1986	33	1986	1	1	2	1	1	1	0	1	1	0	0
380	2610	2610	01/25/2018 08:46	3	1992	1992	27	1992	1	1	2	1	1	1	1	1	0	0	0
381	2624	2624	01/25/2018 12:39	3	1989	1989	30	1989	1	1	2	1	1	1	1	0	0	0	1
382	2625	2625	01/25/2018 12:55	3	1985	1985	34	1985	1	1	2	1	1	0	1	0	0	1	1
383	2631	2631	01/25/2018 17:40	3	1991	1991	28	1991	1	1	2	1	1	1	0	0	1	1	0
384	2634	2634	01/25/2018 18:49	3	1984	1984	35	1984	1	1	2	1	1	0	0	0	1	1	0
385	2644	2644	01/26/2018 05:47	3	1960	1960	59	1960	1	1	4	1	0	1	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
376	0	1	0	5	4	0	0	1	1	1	0	0	1	1	0	0	0	1	1
377	0	0	0	31	2	0	0	1	1	1	1	1	1	1	1	1	0	1	0
378	0	0	0	26	3	0	0	1	0	1	1	1	1	0	1	0	0	1	1
379	0	0	0	22	2	0	0	1	1	1	0	1	0	1	0	1	0	0	0
380	0	0	0	33	2	0	0	1	0	1	0	0	0	0	1	1	0	1	1
381	0	0	0	20	2	0	0	1	1	1	1	0	1	1	0	0	0	0	1
382	0	0	0	43	3	0	0	1	1	0	1	1	1	0	1	0	0	1	0
383	0	0	0	44	3	0	0	1	1	1	1	1	1	0	1	0	0	1	1
384	0	0	0	39	2	0	0	1	1	1	0	0	1	0	0	1	0	0	1
385	0	0	0	23	1	0	0	1	1	1	1	1	1	0	1	0	0	0	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
376	1	0	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	1
377	0	1	1	0	1	1	0	1	1	1	0	0	0	0	0	1	1	0	1
378	1	1	1	1	1	1	0								0	1	0	1	1
379	1	1	1	1	0	0	0	1	0	1	0	1	1	0					
380	1	0	1	0	0	1	0								0	0	1	1	1
381	1	1	0	0	1	0	0	0	0	1	1	1	0	0					
382	1	1	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1
383	1	1	0	0	0	0	0	0	1	0	1	0	1	0	0	0	0	0	1
384	0	0	0	0	0	1	0	0	1	1	0	1	0	0					
385	1	1	1	1	1	0	0	0	1	0	0	1	0	0					

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
376	0	0	6	WEST	1	1	1	2	1	Strength of Bond	0	will definitely bond to metals	0	1	0	1	0	0	0
377	0	0	6	West	1	2	1	2	1	Steel bonding sounds extremely strong	0	It's powerful	0	0	0	1	0	0	0
378	0	0	6	West	1	1	1	3	1	steel bond VERY STRONG	0	Best glue	0	1	0	0	0	0	0
379			6	West	1	1	1	2	1	strength	0	power	0	1	0	1	0	0	0
380	0	0	6	West	1	2	1	2	1	It's a iron clad bonding adhesive ?	0	It creates a strong bond	0	1	0	1	0	0	0
381			6	West	1	1	1	1	1	Hard	0		1	1	0	1	0	0	0
382	0	0	6	West	1	2	1	2	1	That it works with steel	0		1	0	0	1	0	0	0
383	1	0	6	West	1	2	1	1	1	Strong bond to help keep things in place	0		1	0	0	0	0	1	0
384			6	West	1	1	1	1	1	That's it's a steel bond product	0		1	1	0	1	0	0	0
385			6	west	1	1	1	2	1	strong bond	0	no	0	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
376	0	1	0	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0
377	0	1	1	1	0	0	0	1	1	0	1	0	0	1	1	0	0	0	1
378	0	1												1	1	1	0	1	0
379	0	1	1	1	1	0	0	0	0	0	0	1	0						
380	0	1												1	1	0	0	0	0
381	0	1	1	1	0	0	0	0	0	0	0	0	0						
382	0	1	1	1	1	0	0	0	0	0	0	1	0	1	1	1	1	0	0
383	0	0	1	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0
384	0	1	0	1	0	0	1	0	0	0	0	0	0						
385	0	1	1	1	1	0	0	0	0	0	0	0	0						

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
376	0	0	0	1	0	1	1	0	1	1	2	4	6	1	1	791.9055	01/25/2018 05:03		
377	0	0	1	0	0	1	1	1	1	1	2	4	6	1	1	448.7304	01/25/2018 05:09		
378	0	0	0	0	0	1	1	0	1	2	2	3	7	1	1	308.5842	01/25/2018 07:35		
379						1	0	0	1	3	2	4	3	1	1	307.118	01/25/2018 08:01		
380	0	1	0	0	0	1	0	0	1	1	2	4	2	1	1	326.4369	01/25/2018 08:40		
381						1	1	0	1	1	2	4	3	1	1	488.6311	01/25/2018 12:31		
382	0	0	0	1	0	1	0	1	1	3	2	4	3	1	1	314.755	01/25/2018 12:50		
383	0	0	0	0	0	1	0	0	1	3	2	4	2	1	1	482.6004	01/25/2018 17:32		
384						1	0	0	3	1	2	4	3	1	1	593.224	01/25/2018 18:39		
385						1	0	0	3	1	2	4	4	1	1	292.8636	01/26/2018 05:43		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
386	2650	2650	01/26/2018 07:52	3	1958	1958	61	1958	1	1	4	1	1	1	0	0	0	0	0
387	2651	2651	01/26/2018 08:28	3	1966	1966	53	1966	1	1	3	1	1	0	1	1	0	0	0
388	2652	2652	01/26/2018 07:51	3	1959	1959	60	1959	1	1	4	1	1	1	0	1	0	0	1
389	2655	2655	01/26/2018 07:51	3	1990	1990	29	1990	1	1	2	1	1	1	1	1	0	0	0



	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
386	0	0	0	23	1	0	0	1	1	1	1	0	1	1	1	1	0	1	1
387	0	0	0	10	5	0	0	1	1	0	1	0	1	1	0	0	0	1	0
388	0	0	0	36	1	0	0	1	1	0	0	0	0	1	0	1	0	0	0
389	0	0	0	24	1	0	0	1	1	1	1	1	1	0	1	0	0	1	1

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
386	1	1	1	1	1	1	0	1	1	1	0	1	0	0	1	1	1	0	1
387	1	0	1	1	0	1	0	1	0	0	0	1	1	0	0	0	0	0	1
388	0	0	1	1	1	0	0	0	0	1	0	1	0	0					
389	1	1	1	0	1	0	0	1	1	0	1	1	1	0	1	1	1	1	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
386	1	0	6	West	1	2	1	1	1	That it has a very high end bond, STEEL BOND	0	That it will bond different materials like steel or hard constructi on materials	0	1	0	1	0	0	0
387	1	0	6	west	1	1	1	3	1	it may hold	0		1	1	0	0	0	0	0
388			6	West	1	2	1	4	1	Bonds like metal/ste el	0		1	1	0	0	0	0	0
389	1	0	6	West	1	1	1	3	1	that it bonds to steel	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
386	0	1	0	0	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0
387	0	1	1	1	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0
388	0	1	1	1	0	0	0	0	0	0	0	0	0						
389	0	1	0	1	1	0	0	0	0	0	1	0	0	0	1	1	0	1	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
386	0	0	1	0	0	1	0	1	3	1	2	3	6	1	1	455.2699	01/26/2018 07:45		
387	0	0	0	0	0	1	1	1	1	1	2	3	4	1	1	2570.079	01/26/2018 07:45		
388						1	0	1	1	1	2	4	6	1	1	363.0869	01/26/2018 07:46		
389	0	1	1	0	0	1	0	0	3	3	3	4	2	1	1	315.2968	01/26/2018 07:46		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
390	2657	2657	01/26/2018 07:53	3	1956	1956	63	1956	1	1	4	1	0	1	1	0	0	0	0
391	2658	2658	01/26/2018 07:52	3	1952	1952	67	1952	1	1	4	1	1	1	0	0	1	0	0
392	2663	2663	01/26/2018 07:52	3	1983	1983	36	1983	1	1	2	1	1	1	0	1	1	0	0



[illegible]



	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
										Two possibilities: 1. bonds products made of steel; 2. implies a strength level equivalent to steel. Unfortunately, the 2nd would not be true, so this would be misrepresentation of the product.		Don't use that phrase since it is purposely deceptive							
390	0	0	6	West	1	1	1	3	1		0	.	0	1	0	1	0	0	0
391	0	0	6	west	1	2	1	2	1	strong	0	same as JB Weld	0	1	0	0	0	0	0
										I believe it is saying that it is a very strong bonding agent.		It could be perceived as only working with steel, which is not what the rest of the package says.							
392			6	West	1	2	1	1	1		0		0	1	0	1	0	0	0

[illegible]

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
390	0	0	0	1	0	1	1	1	1	1	2	4	5	1	1	421.9637	01/26/2018 07:46		
391	0	0	0	0	0	1	0	1	1	1	2	3	6	1	1	357.9979	01/26/2018 07:46		
392						1	0	0	1	1	2	4	4	1	1	305.2958	01/26/2018 07:47		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
393	2664	2664	01/26/2018 07:58	3	1964	1964	55	1964	2	2	3	1	0	1	0	1	1	0	1
394	2667	2667	01/26/2018 07:53	3	1954	1954	65	1954	1	1	4	1	0	1	1	1	1	0	0
395	2682	2682	01/26/2018 07:53	3	1969	1969	50	1969	2	2	3	1	1	0	1	1	1	0	0
396	2732	2732	01/26/2018 08:13	3	1983	1983	36	1983	1	1	2	1	1	0	1	1	0	1	0
397	2745	2745	01/26/2018 08:09	3	1963	1963	56	1963	1	1	3	1	0	1	0	0	0	1	0
398	2764	2764	01/26/2018 08:37	3	1989	1989	30	1989	1	1	2	1	1	1	0	0	0	1	1
399	2784	2784	01/26/2018 14:49	3	1982	1982	37	1982	1	1	3	1	1	0	0	0	0	0	0

	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Q109r8	Q109r9	Q109r10	Q110	Region	Q120r1	Q120r2	Q120r3	Q125r1	Q125r2	Q125r3	Q125r4	Q125r5	Q125r6	Q125r7	Q125r8	Q125r9	Q130r1	Q130r2
393	0	0	0	49	5	0	0	1	1	0	1	1	1	1	1	1	0	0	0
394	0	0	0	13	4	0	0	1	1	1	0	1	1	1	1	1	0	1	1
395	0	0	0	10	5	0	0	1	1	1	0	1	0	1	0	1	0	1	1
396	0	0	0	22	2	0	0	1	1	1	1	1	1	0	1	1	0	1	1
397	0	0	0	34	5	0	0	1	1	1	0	1	0	1	1	1	0	0	0
398	0	0	0	16	1	0	0	1	1	1	1	1	1	1	0	0	0	1	1
399	0	0	0	5	4	0	0	1	1	1	0	1	1	1	0	0	0	1	0

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
393	0	0	0	1	1	1	0	0	0	1	0	1	0	0					
394	1	1	1	1	1	1	0	1	1	1	0	1	1	0	0	0	1	0	0
395	1	1	1	0	1	1	0	1	0	1	1	1	0	0	1	1	1	0	1
396	1	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1
397	0	0	0	0	0	0	1	0	0	1	0	1	1	0					
398	1	0	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	1
399	0	1	1	0	0	0	0	1	0	0	0	1	1	0	0	0	1	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
393			6	West	1	1	1	2	1	Steel bond - works on just about everythin g.	0	concrete, steel, plastic.	0	1	0	1	0	0	0
394	1	0	6	West	1	1	1	1	1	Strong bonding.	0	Bonds to anything.	0	1	0	1	0	0	0
395	1	0	6	West	1	2	1	1	1	Gorilla Glue is as strong as steel	0		1	1	0	1	0	0	0
396	1	0	6	West	1	1	1	3	1	Steel	0		1	0	0	1	0	0	0
397			6	WEST	1	1	1	3	1	VERY STRONG	0		1	1	0	0	0	0	0
398	0	0	6	West	1	2	1	5	1	It is mainly intended for metal surfaces and related items. Somethin g maybe for more constructi on use or welder use. May be intended for rural farmers and do it yourselfe r s.	0	That this applies mainly to metal surfaces. Contracto rs, Welders, and/or Farmers would benefit mostly from this. Not for the typical uses.	0	1	0	1	0	0	0
399	1	0	6	West	1	2	1	1	1	Super strong	0		1	0	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
393	0	1	1	1	0	0	1	0	0	0	0	0	0						
394	0	1	0	1	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0
395	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	1	0	0	0
396	0	1	1	0	1	0	0	0	0	0	0	0	0	1	1	1	0	0	0
397	0	1	1	0	0	0	1	0	0	0	0	0	0						
398	0	1	1	0	1	0	1	0	0	0	0	1	0	1	1	1	0	1	0
399	0	1	1	1	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0



	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
393						1	0	0	1	1	2	4	5	1	2	680.8472	01/26/2018 07:47		
394	0	0	0	1	0	1	1	0	1	1	2	4	4	1	1	371.207	01/26/2018 07:47		
395	0	0	1	0	0	1	0	0	1	1	2	4	4	1	2	298.8535	01/26/2018 07:49		
396	0	0	0	0	0	1	0	0	1	3	3	4	3	1	1	1063.377	01/26/2018 07:56		
397						1	0	1	1	1	2	3	4	1	1	475.788	01/26/2018 08:01		
398	0	0	1	1	0	1	1	0	1	3	2	3	4	1	1	617.058	01/26/2018 08:27		
399	0	0	0	0	0	1	0	0	3	1	2	4	6	1	1	423.2738	01/26/2018 14:43		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	record	record	date	status	eYOB	YOB	Q100	vYOB	Q105	vGender	Q107	ageCheck	Q109r1	Q109r2	Q109r3	Q109r4	Q109r5	Q109r6	Q109r7
400	2806	2806	01/29/2018 06:49	3	1988	1988	31	1988	1	1	2	1	1	1	1	0	1	0	0
401	2831	2831	01/29/2018 07:36	3	1984	1984	35	1984	1	1	2	1	1	0	0	0	0	0	1

[illegible]

	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1	Q130r3	Q130r4	Q130r5	Q130r6	Q130r7	Q130r8	Q130r9	Q135r1	Q135r2	Q135r3	Q135r4	Q135r5	Q135r6	Q135r7	Q140r1	Q140r2	Q140r3	Q140r4	Q140r5
400	0	0	1	0	0	1	0	1	0	1	0	1	0	0	0	0	1	0	0
401	1	1	1	1	1	1	0	0	0	0	1	0	1	0	0	1	0	0	1

	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX
1	Q140r6	Q140r7	Q170	Q170r6oe	Q180	QCell	Q210_2	Q220	Q240_2	Q250	noanswer Q250_n1	Q260	noanswer Q260_n1	Q270r1	Q270r2	Q270r3	Q270r4	Q270r5	Q300r1
400	1	0	6	West	1	1	1	1	1	it is strong enough to bond steel together	0	it is durable and a tough glue to use for the toughest job	0	1	0	1	0	0	0
401	0	0	6	West	1	2	1	3	1	Extremely strong bonding, strong as steel.	0		1	1	0	1	0	0	0

	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ
1	Q300r2	Q300r3	Q310r1	Q310r2	Q310r3	Q310r4	Q310r5	Q310r6	Q310r7	Q310r8	Q310r9	Q310r10	Q310r11	Q320r1	Q320r2	Q320r3	Q320r4	Q320r5	Q320r6
400	0	1	0	0	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0
401	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0

	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ
1	Q320r7	Q320r8	Q320r9	Q320r10	Q320r11	Q330r1	Q330r2	Q330r3	Q360	Q370	Q380	Q400	Q410	vlist	vvar2	qtime	start_date		
400	0	0	1	0	0	1	0	0	1	1	2	4	2	1	1	515.6723	01/29/2018 06:40		
401	0	0	1	0	0	1	0	0	1	1	2	4	4	1	1	331.1524	01/29/2018 07:31		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	[record]: Record As Number																
2	Values: 0-9999999999																
3																	
4	[record]: Record number																
5	Open numeric response																
6																	
7	[date]: Completion time and date																
8	Open text response																
9																	
10	[status]: Respondent status																
11	Values: 1-4																
12			1 Terminated														
13			2 Overquota														
14			3 Qualified														
15			4 Partial														
16																	
17	[eYOB]: Panel year of birth																
18	Open text response																
19																	
20	[YOB]: Panel year of birth																
21	Values: 0-9999																
22																	
23	[Q100]: Please select your year of birth.																
24	Values: 1-109																
25		1	2018														
26		2	2017														
27		3	2016														
28		4	2015														
29		5	2014														
30		6	2013														
31		7	2012														
32		8	2011														
33		9	2010														
34		10	2009														
35		11	2008														
36		12	2007														
37		13	2006														
38		14	2005														
39		15	2004														
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42		18	2001														
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49		25	1994														
50		26	1993														
51		27	1992														



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52		28	1991														
53		29	1990														
54		30	1989														
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103		79	1940														
104		80	1939														
105		81	1938														
106		82	1937														
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113		89	1930														
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125		101	1918														
126		102	1917														
127		103	1916														
128		104	1915														
129		105	1914														
130		106	1913														
131		107	1912														
132		108	1911														
133		109	1910														
134																	
135	[vYOB]: Year of birth from Q100																
136	Values: 0-9999																
137																	
138	[Q105]: Are you...																
139	Values: 1-2																
140		1	Male														
141		2	Female														
142																	
143	[vGender]: Are you.																
144	Values: 1-2																
145		1	Male														
146		2	Female														
147																	
148	[Q107]: Which of these age ranges includes your age?																
149	Values: 1-4																
150		1	Under 18														
151		2	18 to 34														
152		3	35 to 54														
153		4	55 or older														

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154																	
155	[ageCheck]: Checking if within range age including margin of error.																
156	Values: 1-2																
157		1	Valid														
158		2	Invalid or under 18														
159																	
160	Q109: Which of the following web browsers and search engines, if any, have you used in the past 3 months?																
161	Values: 0-1																
162		0	Unchecked														
163		1	Checked														
164		[Q109r1]	Google Chrome														
165		[Q109r2]	Internet Explorer														
166		[Q109r3]	Microsoft Edge														
167		[Q109r4]	Bing														
168		[Q109r5]	Yahoo														
169		[Q109r6]	Firefox														
170		[Q109r7]	Safari														
171		[Q109r8]	Hagelin														
172		[Q109r9]	Other														
173		[Q109r10]	Not sure														
174																	
175	[Q110]: In what state do you live?																
176	Values: 1-52																
177		1	Alabama														
178		2	Alaska														
179		3	Arizona														
180		4	Arkansas														
181		5	California														
182		6	Colorado														
183		7	Connecticut														
184		8	Delaware														
185		9	District of Columbia														
186		10	Florida														
187		11	Georgia														
188		12	Hawaii														
189		13	Idaho														
190		14	Illinois														
191		15	Indiana														
192		16	Iowa														
193		17	Kansas														
194		18	Kentucky														
195		19	Louisiana														
196		20	Maine														
197		21	Maryland														
198		22	Massachusetts														
199		23	Michigan														
200		24	Minnesota														
201		25	Mississippi														
202		26	Missouri														
203		27	Montana														
204		28	Nebraska														

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205		29	Nevada														
206		30	New Hampshire														
207		31	New Jersey														
208		32	New Mexico														
209		33	New York														
210		34	North Carolina														
211		35	North Dakota														
212		36	Ohio														
213		37	Oklahoma														
214		38	Oregon														
215		39	Pennsylvania														
216		40	Rhode Island														
217		41	South Carolina														
218		42	South Dakota														
219		43	Tennessee														
220		44	Texas														
221		45	Utah														
222		46	Vermont														
223		47	Virginia														
224		48	Washington														
225		49	West Virginia														
226		50	Wisconsin														
227		51	Wyoming														
228		52	Other														
229																	
230	[Region]: Region																
231	Values: 1-5																
232		1	Midwest														
233		2	NorthEast														
234		3	South														
235		4	West														
236		5	SouthEast														
237																	
238	Q120: Do you or does anyone in your household work in either advertising or market research?																
239	Values: 0-1																
240		0	Unchecked														
241		1	Checked														
242		[Q120r1]	Yes, advertising														
243		[Q120r2]	Yes, market research														
244		[Q120r3]	No, neither of these														
245																	
246	Q125: Which of the following types of products, if any, have you purchased in the past 6 months?																
247	Values: 0-1																
248		0	Unchecked														
249		1	Checked														
250		[Q125r1]	Glues or adhesives														
251		[Q125r2]	Tapes														
252		[Q125r3]	Caulks														
253		[Q125r4]	Nails														
254		[Q125r5]	Bolts or screws														
255		[Q125r6]	Electrical supplies														



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256		[Q125r7]	Lumber														
257		[Q125r8]	Plumbing supplies														
258		[Q125r9]	None of the above														
259																	
260	Q130: Which of the following types of products, if any, are you likely to purchase in the next 6 months?																
261	Values: 0-1																
262		0	Unchecked														
263		1	Checked														
264		[Q130r1]	Glues or adhesives														
265		[Q130r2]	Tapes														
266		[Q130r3]	Caulks														
267		[Q130r4]	Nails														
268		[Q130r5]	Bolts or screws														
269		[Q130r6]	Electrical supplies														
270		[Q130r7]	Lumber														
271		[Q130r8]	Plumbing supplies														
272		[Q130r9]	None of the above														
273																	
274	Q135: Which of the following types of glues & adhesives, if any, have you purchased in the past 6 months?																
275	Values: 0-1																
276		0	Unchecked														
277		1	Checked														
278		[Q135r1]	White glue for lightweight materials, such as paper, cardboard, cloth and crafts.														
279		[Q135r2]	Yellow wood glue														
280		[Q135r3]	Super glue for very quick forming bonds														
281		[Q135r4]	Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.														
282		[Q135r5]	Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications														
283		[Q135r6]	Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass														
284		[Q135r7]	None of the above														
285																	
286	Q140: Which of the following types of glues & adhesives are you likely to purchase in the next 6 months?																
287	Values: 0-1																
288		0	Unchecked														
289		1	Checked														
290		[Q140r1]	White glue for lightweight materials, such as paper, cardboard, cloth and crafts.														
291		[Q140r2]	Yellow wood glue														
292		[Q140r3]	Super glue for very quick forming bonds														
293		[Q140r4]	Spray adhesives (applied by spray) for bonding materials such as paper, foam board, fabrics, photos, and felt.														
294		[Q140r5]	Two-part adhesives for bonding metal, plastics, concrete, ceramics, piping, and other high performance applications														
295		[Q140r6]	Polyurethane adhesives for bonding surfaces, such as textiles, wood, rubber, sand, and glass														
296		[Q140r7]	None of the above														
297																	
298	[Q170]: For quality assurance, please type the word "West" in the blank next to the "Other" option below and then click to continue.																
299	Values: 1-6																
300		1	Strongly agree														
301		2	Agree														
302		3	Neutral														
303		4	Disagree														
304		5	Strongly disagree														
305		6	Other														
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307	[Q170r6oe]: For quality assurance, please type the word "West" in the blank next to the "Other" option below and then click to continue. - Other																																															
308	Open text response																																															
309																																																
310	[Q180]: You have qualified to take this survey. Before continuing, please carefully read these instructions:* Please take the survey in one session without interruption.																																															
311	* Please keep your browser maximized for the entire survey.* While taking the survey, please do not consult any other websites or other electronic or written materials.*																																															
312	Please answer all questions on your own without consulting any other person.* If you normally wear eye glasses or contact lenses when viewing a computer screen, please wear them for the																																															
313	Values: 1-2																																															
314		1	I understand and agree to the above instructions																																													
315		2	I do not understand or do not agree to the above instructions																																													
316																																																
317	[QCell]: hidden for punching Cell assigned																																															
318	Values: 1-2																																															
319		1	Cell1																																													
320		2	Cell2																																													
321																																																
322	[Q210_2]: Before continuing with the survey, please indicate if you have viewed the product image clearly.																																															
323	Values: 1-2																																															
324		1	I viewed the product image clearly																																													
325		2	I am unable to view the product image clearly																																													
326																																																
327	[Q220]: Using the scale below, please rate how interested, if at all, you would be in purchasing this product if you were shopping for a two-part adhesive product.[pipe: pipeQ210]																																															
328	Values: 1-6																																															
329		1	Extremely interested																																													
330		2	Very interested																																													
331		3	Moderately interested																																													
332		4	Slightly interested																																													
333		5	Not at all interested																																													
334		6	Don't know/No opinion																																													
335																																																
336	[Q240_2]: Before continuing with the survey, please indicate whether or not you have clearly viewed the product image and read the phrase in the red oval.																																															
337	Values: 1-2																																															
338		1	I viewed the product image and read the phrase in the red oval clearly																																													
339		2	I am unable to view the product image or unable to read the phrase in the red oval clearly																																													
340																																																
341	[Q250]: What does the phrase in the red oval communicate to you about the product, if anything?																																															
342	Open text response																																															
343																																																
344	noanswer: No Answer																																															
345	Values: 0-1																																															
346		0	Unchecked																																													
347		1	Checked																																													
348		[noanswer]What does the phrase in the red oval communicate to you about the product, if anything?: Nothing/Don't know																																														
349		[noanswer]Anything else?: No, nothing else.																																														
350																																																
351	[Q260]: Anything else?																																															
352	Open text response																																															
353																																																
354	Q270: You may have mentioned this already, but which of the following, if any, does the phrase in the red oval communicate to you about the product?It communicates that...																																															
355	Values: 0-1																																															
356		0	Unchecked																																													
357		1	Checked																																													

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358		[Q270r1]	The adhesive is very strong														
359		[Q270r2]	The adhesive contains steel/metal														
360		[Q270r3]	The adhesive works on steel/metal														
361		[Q270r4]	The adhesive is eco-friendly														
362		[Q270r5]	Don't know/No opinion														
363																	
364	Q300: Thank you. We have just a few final questions for classification purposes. Do you or does anyone in your household work for any of the following?																
365	Values: 0-1																
366		0	Unchecked														
367		1	Checked														
368		[Q300r1]	A company that makes or distributes glues or adhesive products														
369		[Q300r2]	A retail or online store that sells glues or adhesive products														
370		[Q300r3]	None of these														
371																	
372	Q310: At which of the following stores or websites, if any, have you shopped for glues or adhesive products in the past 6 months?																
373	Values: 0-1																
374		0	Unchecked														
375		1	Checked														
376		[Q310r1]	Lowe's														
377		[Q310r2]	Home Depot														
378		[Q310r3]	Ace Hardware														
379		[Q310r4]	Costco														
380		[Q310r5]	True Value Hardware														
381		[Q310r6]	Advance Auto Parts														
382		[Q310r7]	Auto Zone														
383		[Q310r8]	Target														
384		[Q310r9]	Walmart														
385		[Q310r10]	Amazon.com														
386		[Q310r11]	None of these														
387																	
388	Q320: At which of the following stores or websites, if any, are you likely to shop for glues or adhesive products in the next 6 months?																
389	Values: 0-1																
390		0	Unchecked														
391		1	Checked														
392		[Q320r1]	Lowe's														
393		[Q320r2]	Home Depot														
394		[Q320r3]	Ace Hardware														
395		[Q320r4]	Costco														
396		[Q320r5]	True Value Hardware														
397		[Q320r6]	Advance Auto Parts														
398		[Q320r7]	Auto Zone														
399		[Q320r8]	Target														
400		[Q320r9]	Walmart														
401		[Q320r10]	Amazon.com														
402		[Q320r11]	None of these														
403																	
404	Q330: Do you purchase glues or adhesive products for use with...																
405	Values: 0-1																
406		0	Unchecked														
407		1	Checked														
408		[Q330r1]	Home improvement projects or repairs														

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409		[Q330r2]	Automotive projects or repairs														
410		[Q330r3]	Other projects/repairs														
411																	
412	[Q360]: Do you purchase glues or adhesive products for...																
413	Values: 1-3																
414		1	Personal uses only														
415		2	Professional (for your work or occupation) uses only														
416		3	Both personal and professional uses														
417																	
418	[Q370]: Do you purchase any glues or adhesive products that are advertised as epoxy products?																
419	Values: 1-3																
420		1	Yes, I do														
421		2	No, I do not														
422		3	Not sure														
423																	
424	[Q380]: In the past 6 months, have you taken any other survey that was specifically about epoxy products?																
425	Values: 1-3																
426		1	Yes, I have														
427		2	No, I have not														
428		3	Not sure														
429																	
430	[Q400]: What is the highest level of school you have completed?																
431	Values: 1-4																
432		1	Less than high school														
433		2	High school														
434		3	Some college														
435		4	Bachelor's degree or higher														
436																	
437	[Q410]: Was your total HOUSEHOLD income for the 12 months of 2017?																
438	Values: 1-7																
439		1	Under \$25,000														
440		2	\$25,000-\$49,999														
441		3	\$50,000-\$74,999														
442		4	\$75,000-\$99,999														
443		5	\$100,000 - \$124,999														
444		6	\$125,000 or higher														
445		7	Prefer not to answer														
446																	
447	[vlist]: Sample source																
448	Values: 1-1																
449		1	Research Now (list=1)														
450																	
451	[vvar2]: vvar2																
452	Values: 1-2																
453																	
454	[qtime]: Total Interview Time																
455	Values: -99999-999999																
456																	
457	[start_date]: Survey start time																
458	Open text response																



# **APPENDIX E**



Bond Strength: 4250 PSI

Set Time: 10 Min.

Waterproof†

Cures Dark Grey



**BONDS:**  
Metal, Plastics\*  
Concrete,  
Ceramics,  
PVC, Fiberglass  
& More!

2 Tubes - 0.5 fl. oz.  
(14.7 mL) each  
TOTAL 1.0 fl. oz. (29.5 mL)



Hardener: **WARNING:** FLAMMABLE. IRRITANT. Resin: **DANGER:** HARMFUL BY SKIN ABSORPTION. CORROSIVE. FLAMMABLE.  
STORE AWAY FROM CHILDREN AND ANIMALS. READ CAUTIONS ON BACK PANEL.



Bond Strength: 4250 PSI

Set Time: 10 Min.

Waterproof†

Cures Dark Grey

2 Tubes - 0.5 fl. oz.  
(14.7 mL) each  
TOTAL 1.0 fl. oz. (29.5 mL)



**BONDS:**  
Metal, Plastics\*,  
Concrete,  
Ceramics,  
PVC, Fiberglass  
& More!



Hardener: **WARNING: FLAMMABLE. IRRITANT.** Resin: **DANGER: HARMFUL BY SKIN ABSORPTION. CORROSIVE. FLAMMABLE.**  
STORE AWAY FROM CHILDREN AND ANIMALS. READ CAUTIONS ON BACK PANEL.



INCREDIBLY

STRONG

**NEW**



**HEAVY DUTY**

**GORILLAWELD™**

**STEEL BOND EPOXY**

Bond Strength: 4250 PSI

Set Time: 10 Min.

Waterproof†

Cures Dark Grey



**BONDS:**  
Metal, Plastics\*,  
Concrete,  
Ceramics,  
PVC, Fiberglass  
& More!



2 Tubes - 0.5 fl. oz.  
(14.7 mL) each  
TOTAL 1.0 fl. oz. (29.5 mL)

Hardener: **WARNING: FLAMMABLE. IRRITANT.** Resin: **DANGER: HARMFUL BY SKIN ABSORPTION. CORROSIVE. FLAMMABLE.**  
STORE AWAY FROM CHILDREN AND ANIMALS. READ CAUTIONS ON BACK PANEL.



Bond Strength: 4250 PSI

Set Time: 10 Min.

Waterproof†

Cures Dark Grey

2 Tubes - 0.5 fl. oz.  
(14.7 mL) each  
TOTAL 1.0 fl. oz. (29.5 mL)

**BONDS:**  
Metal, Plastics\*,  
Concrete,  
Ceramics,  
PVC, Fiberglass  
& More!



Hardener: **WARNING: FLAMMABLE. IRRITANT.** Resin: **DANGER: HARMFUL BY SKIN ABSORPTION. CORROSIVE. FLAMMABLE.**  
STORE AWAY FROM CHILDREN AND ANIMALS. READ CAUTIONS ON BACK PANEL.